

FACULTY BIOGRAPHIES

Lolita Alkureishi, MD (she/her/hers) is an Associate Professor in the Section of General Academic Pediatrics at the University of Chicago, Pediatric Clerkship Director at the Pritzker School of Medicine, and Assistant Program Director for Ambulatory Care for Comer Children's Hospital. Her clinical practice is at a Federally Qualified Health Center where she sees mainly Spanish-speaking underserved patients. Her research focuses on a variety of projects related to improving patient-centered technology use to enhance communication, including qualitative research to better understand the patient perspective on technology use in clinical care. Lolita was a 2014 Leonard Tow Humanism in Medicine Award recipient from the Gold Foundation and is a member of the Board of Directors for the Academy for Professionalism in Healthcare Board...however her greatest achievement is being the proud mama to Aya (8) and Poppy (5) and wife to her awesome husband Lee.

Stewart Babbott, MD, FACP (he/him/his) is the Ward K. Ensminger Professor of Medicine, Section Head of General Medicine, and Associate Chair of Ambulatory Medicine at the University of Virginia in Charlottesville, Virginia. He has an abiding research interest in medical education.

Amy Bach, PhD (she/her/hers) completed her undergraduate studies in psychology at the University of Pennsylvania. She received a Master of Arts degree in clinical psychology from the University at Albany, State University of New York, and a doctorate in clinical psychology from Boston University where she trained at the Center for Anxiety and Related Disorders under the supervision of Dr. David H. Barlow. Dr. Bach completed a pre-doctoral internship in the Brown University Clinical Psychology Training Consortium. She opened a private practice in 2004 and has served on the clinical faculty of the Alpert Medical School at Brown University since 2006. She is currently a Clinical Associate Professor in the Department of Psychiatry and Human Behavior and in the Department of Medicine of the Alpert Medical School at Brown. She supervises and teaches psychiatry residents, and she co-leads a seminar series called Psychosocial Medicine for general internal medicine interns and residents. Originally from Upstate New York, she loves spending time with family and friends in the Adirondacks, surrounded by mountains and lakes.

Miren Elena Beratarbide, PhD, MeHealth, IEng, BComp, BBA, CISA, DPO (she/her/hers) is Head of Information Assurance and Risk & National IG Programme Director (Digital Health and Care, Scottish Government). During the last 17 years, Dr Beratarbide has been working with the NHS Scotland and the Scottish Government to raise strategic alignment between digital technologies and healthcare services, providing expert advice on ways to improve eHealth governance maturity by redesigning information and digital services, implementing continual improvement plans and demonstrating eHealth benefits. Dr Beratarbide has worked across countries and industry sectors as an IT consultant and security auditor for some of the largest constancy firms in the world, including Touche & Ross (now Deloitte), KPMG and Fujitsu. She is a lecturer at the

University of Edinburgh for master courses in applied digital technologies (healthcare), information security and data and digital ethics.

Dr Beratarbide is also an active eHealth researcher in collaboration with St. Andrew's University (Scotland, UK), Polytechnical University of Valencia (Spain), Capella University (USA), Middlesex University (UK), the NHS Scotland and EHTEL (European Health Telematics Association, Brussels).

Dr. Beratarbide is an active member of ISACA, the British Computer Society (BCS, The Chartered Institute of IT), and the Scottish Privacy Forum. Outside of work she and her partner love to dance, practice meditation, and seek inspiration in the natural world.

Jeffrey Borkan, MD, PhD (he/him/his) is a family physician and medical anthropologist whose career has spanned two fields and two continents. He is currently serving as the Assistant Dean for Primary Care - Population Health at the Warren Alpert Medical School of Brown University. Outside of medicine, he enjoys cycling, hiking, camping and family.

Dr Julian Brown (he/him/his) : Julian is a Primary Care Physician in West Norfolk and founder of Eclipse Solutions. His web-based systems are now protecting more than 24 million patients. He has been in general practice for many years and has worked as a clinical adviser to Norfolk and Waveney Clinical Commissioning Group. He has a special interest in diabetes since 2006, was prescribing lead 2008-2013 and long-term conditions lead 2013-2015. He is considered one of the leading experts on admission avoidance systems and is researching the improvement of outcomes through automated patient feedback, best practice identification and patient self-management plans. He is passionate about safe patient care, optimising health economies through IT and the utilisation of population health management.

The Eclipse platform was used for "Covid Protect" which won the prestigious HSJ Award for the Connecting Services and Information. Dr Brown was nominated for "GP of the Year" in the Primary Care Awards 2021.

Zi-Yi Choo (she/her/hers) is a third-year medical student at the University of Chicago Pritzker School of Medicine. Before starting medical school, Zi-Yi earned her Bachelor of Science degree in biomedical engineering from Johns Hopkins University. She is passionate about the intersection between medicine and engineering with research interests in quality improvement and patient-centered care. Through a systems-based approach, she believes deeply in leveraging the power of technology to improve both patient and practitioner experiences.

Daniel Coghlin, MD (he/him/his) A native Rhode Islander, Dr. Coghlin joined Hasbro Children's Hospital's pediatric hospitalist group in January of 2009. Prior to working at Hasbro Children's Hospital, he was a general pediatrician for eight years. Due to his experiences in primary care, Dr. Coghlin takes great pride in educating families and linking with their primary care providers. He is also board certified in clinical informatics, focusing on improvements in provider efficiency and communication. In addition, Dr. Coghlin is the Chair of Lifespan's Physician Informatics Council.

Dr. Coghlin earned his medical degree at Yale University School of Medicine in 1998 and completed his pediatric training at The Children's Hospital of Philadelphia in 2001. He also enjoys sitting on giant inflatable lobsters.

Amy Coggeshall Laurent, PhD (she/her/hers) is a developmental psychologist and a registered pediatric occupational therapist. Currently in private practice, Amy specializes in the education of children with autism spectrum disorders (ASD) and related developmental disabilities. The majority of Amy's work involves collaborating with and supporting early intervention teams, school teams, and families. Her consultative services focus on the creation of educational programs and environments that facilitate children's active engagement and learning at home, in schools, and throughout their communities. The SCERTS Model, of which she is a coauthor, along with differentiated instruction and developmental theory guide her practice. Amy is an adjunct faculty member for the Department of Psychology at the University of Rhode Island, Kingston, RI. She teaches courses focused on Developmental Psychology. Previously, she has served as an adjunct faculty member for the Communication Disorders Department at Emerson College and at the University of Rhode Island. In these roles, she developed graduate courses focused on preparing clinicians to meet the needs of children with autism, as well as the needs of their families. Amy's current research interests involve examining the relationship between characteristics of young children diagnosed with Autism and strategies used by parents to support them within the context of natural routines and play. Her publications focus on social communication and emotional regulation in individuals diagnosed with ASD. She frequently lectures and provides training throughout the United States and internationally on the SCERTS Model, and other topics related to therapeutic and educational intervention for children with ASD.

Lisa Danielpour, BS (she/her/hers) is a national patient, family, and healthcare technology advocate. She speaks as the parent of one son with complex medical conditions and one son who is autistic. She is Marketing and Communications Director at the nonprofit Milestones Autism Resources and serves on local and national healthcare committees including for the NIH Clinical Center. Lisa is past President of the Rainbow Babies and Children's Hospital Patient and Family Partnership Council in Cleveland. She has presented at the national conference of HIMSS, the American Academy of Pediatrics, American College of Physicians, Beryl Institute, and at three times at NIH. She is the mother of two wonderful sons.

Beatriz M. DeMoranville, MD, FACP (she/her/hers), is an Assistant Professor of Medicine, Clinician Educator, of Brown University and is Board Certified in Endocrinology, Diabetes and Metabolism. She is an active member of the Medical Staff of Care New England Medical Group at Kent Hospital since August 2021, where she maintains a busy practice and teaches the Internal Medicine residents of Brown University in the fields of Endocrinology and Diabetes.

Dr. DeMoranville is a graduate of the Universidad Peruana Cayetano Heredia's Medical School, Lima, Peru. She completed her residency and chief residency in Internal Medicine at SUNY-Downstate Health Sciences University in Brooklyn, New York from 1987 to 1991. She was a Fellow of the Endocrinology, Diabetes, and Metabolism program in Rhode Island Hospital/Brown

University from 1991-1994. Since then, she has been an active consultant, mentor and educator, serving patients of Rhode Island and south coast Massachusetts.

Dror Dolfín, MD (he/him/his) is a practicing psychiatrist with a demonstrated history of working in the hospital and health care industry focused on innovation and disruption of healthcare, especially psychiatry. He serves as Deputy General Director at Soroka Medical Center in Beersheba, Israel.

Jay Evans (he/him/his) is the Chief Operating Officer (COO) of Interactive Health Ltd (IHL). In tandem with his role at IHL, he is currently a Research Fellow at the University of Edinburgh, an Associate Researcher at the University of Copenhagen, serves as faculty for the Advanced Programme in Digital Health with ISTCE in Lisbon, Portugal, and supports the NHS Digital Academy together with Imperial College London.

As part of his global work at IHL and the University of Edinburgh, Jay is Chief Investigator for several RCUK funded studies that seek to democratize the dissemination of digital health tools and build capacity within government to manage digital health initiatives.

His experience is anchored in design for scale and impact. In South Asia and Latin America, Jay and his team deployed community-based mHealth programmes at scale together with governments. This included one of the largest community funded child and maternal digital health programs in the world.

Jacquelyn Fede, PhD (she/her/hers) is part of a partnership of one autistic and one non-autistic developmental psychologist, whose philosophy is that through education, accessible resources, practical strategies and a commitment to consistently incorporating the experiences and perspectives of autistic people, we can support the leveling up of society when it comes to autism and neurodiversity. Our primary goal is to support autistic individuals, but the more we are able to spread accurate knowledge, support others in moving from real awareness to acceptance, acceptance to appreciation, appreciation to empowerment and from empowerment to advocacy, the more positive change we will see at large institutional and societal levels that can greatly benefit the autistic community. Thus, we also aim to make the world a more autism-friendly environment and the universe more accommodating to the neurodiverse - after all, it is a partnership and change should not rest solely on the shoulders of the autistic community.

J. Corey Feist, JD, MBA (he/him/his) is a health care executive with over 20 years of experience. Corey is the Co-Founder of the Dr. Lorna Breen Heroes' Foundation and Corey recently served as the Chief Executive Officer of the University of Virginia Physicians Group, the medical group practice of UVA Health comprised of 1200+ physicians and advanced practice providers. Corey has authored numerous publications on the need to support the well-being of the healthcare workforce. He has served as an expert in multiple forums including as a keynote speaker, panelist, and moderator as well as provided formal testimony in the United States Congress.

Corey holds an adjunct faculty appointment at the UVA Darden School of Business. Corey is also the Chair of the Board of the Charlottesville Free Clinic. Corey holds his Master's in Business Administration from the UVA Darden School of Business, his Juris Doctorate from Penn State Dickinson School of Law and his bachelor's degree from Hamilton College.

Richard Frankel, PhD (he/him/his) trained as a sociologist and initially worked in medicine at Wayne State developing curricula and teaching psychosocial aspects of care. Then he became co-program residency director in Internal Medicine in Rochester, New York. For the past 20 years he has served as Professor of Medicine and Geriatrics at Indiana University School of Medicine and Regenstrief Institute where he does health services research and leads a fellowship program for clinician educators in research and education. In his research and teaching he has focused on patient-doctor, relationships, then patient-doctor-computer relationship, and when the pandemic arrived patient-doctor-telehealth relationships.

Rebekah Gardner MD (she/her/hers) is Associate Professor of Medicine at the Warren Alpert Medical School of Brown University, Senior Medical Scientist at Healthcentric Advisors, and a practicing internist at Rhode Island Hospital, where she teaches medical students and residents. These roles enable her to combine clinical experience with the implementation and evaluation of healthcare quality improvement interventions and policy. As Director of Scholarship for the Division of General Internal Medicine, she fosters academic engagement and productivity among faculty in the Division.

A native of Richmond, Virginia, she attended the University of Virginia where she studied 19th-century American history. She completed medical school at New York University and residency at the University of California, San Francisco. She completed a two-year fellowship in clinical research at UCSF before moving back east to join the faculty at Brown.

Nicole Gier, MSW, LCSW (she/her/hers) focuses her work across the continuum of interdisciplinary healthcare settings. Her career has unfolded in various settings including community hospitals, primary care, and academic medical settings. She joined the Comprehensive Care Program (CCP) at UChicago Medicine in 2014. CCP is an innovative primary care model focused on building meaningful relationships between healthcare providers and individuals with complex, chronic medical and social needs. Within CCP, she develops social service interventions and behavioral health programming alongside an amazing interprofessional team. Nicole applies Acceptance & Commitment Therapy (ACT), Dialectical Behavior Therapy (DBT), & mindfulness frameworks in healthcare settings as a way to guide interprofessional team communication, to explore social determinants of health, & to empower individuals who are suffering to lead meaningful lives. Additionally, Nicole lectures at the UChicago Crown Family School of Social Work, Policy, & Practice. After being a life-long Midwesterner, Nicole moved to Rhode Island last year with her family.

Roberta E. Goldman, PhD (she/her/hers) is a medical anthropologist who researches broadly using multiple-method qualitative designs, and qualitative/quantitative mixed-method designs, for health-related studies. She has over 30 years of experience with multidisciplinary research

teams implementing studies at the intersection of primary care and public health. These studies have investigated community and contextual influences on patient-physician communication, health and illness behaviors, and access to health care among diverse populations and across the lifespan. She is Clinical Professor of Family Medicine at the Alpert Medical School of Brown University, Director of Community Participatory Research at the Brown University Center for Primary Care and Prevention, and Adjunct Professor of Social and Behavioral Sciences at the Harvard Chan School of Public Health. She enjoys mentoring trainees and early career researchers in conducting qualitative research. Outside of work, Roberta enjoys walking on the beach and hiking with her joyful springer spaniel, reading, painting, and exploring Canada with her family.

Ricardo Gomes, MFA, IDSA (he/him/his) has been a professor in the Design and Industry (DAI) Department at San Francisco State University for nearly 25 years. He coordinates the Design Center for Global Needs and the Shapira Design Archive Project in the DAI Department. Prof. Gomes received his MFA in Industrial Design for Low-Income Economies from the University of California, Los Angeles. He received an M.A. in Architectural Building Technology from School of Architecture and Urban Planning at UCLA; and a BFA in Industrial Design from Massachusetts College of Art. Prof. Gomes was a Fulbright Research Scholar from 1984-1986 at the University of Nairobi, Kenya. He conducted post-graduate research and product development of a container system for mobile health care delivery in East Africa from 1982 – 1987. In 1986, he was Program Coordinator of Design Projects in Developing Countries, at ENSCI in Paris, France. A premiere French government design school, where he directed student liaison projects with European international development agencies. For over 30 years, Prof. Gomes has conducted keynote speeches, presentations, symposiums and workshops at universities and international conferences throughout Africa, Asia, Europe, Latin America and the U.S. In addition, he has served on juries related to Inclusive/Universal Design; Design for Social Responsibility; Global Design and Cultural Identity.

Mark Groshek, MD (he/him/his) is the Medical Director for the Clinical Team at Kaiser Permanente (KP) Digital. He joined the Colorado Permanente Medical Group in 1989, as a primary care pediatrician at Kaiser Permanente in Colorado. He represented the Colorado region of Kaiser Permanente during and after the roll out of Epic features on kp.org and was a member of the CPMG Department of Medical Informatics. In 2013 he became the Medical Director for what is now KP Digital, and has continued to take care of children, most recently as a pediatrician in Urgent Care.

Communicating with his patients and their families and providing care through kp.org has been an important part of Mark's practice, so he is excited by KP's rapid transition to digital care and telehealth, and the potential to provide more convenient and personalized care to our patients.

He is a published expert on the special challenges with EMRs in honoring teen confidentiality, and is Board certified in Pediatrics and Medical Informatics.

Taking care of children and their parents is still his favorite part of his job.

Jan Grue, PhD (he/him/his) is the author of a wide-ranging body of work in fiction, non-fiction, and children’s literature. He made his debut with the short story collection *Everything Under Control* (2010). He has since published a further four short story collections, the latest of which is *Vexations* (2019). His first novel, *The Best of All Possible Worlds*, came out in 2016. Among Grue’s works for children is *Oliver* (2012), a fantastical story about living wheelchairs. He has also written several academic books. His most recent book of autobiographical non-fiction, *I Live a Life Like Yours*, was the first Norwegian non-fiction book to be nominated to the Norwegian Nordic Council’s Literature Prize in 50 years. Jan Grue was born in 1981 in Oslo. He holds a PhD in Linguistics and is Professor of Qualitative Research in the Department of Sociology and Social Geography at the University of Oslo. He conducts research on disability, cultural sociology and related topics, based on critical discourse analysis.

Dr Clare Hambling (she/her/hers) is originally from Scotland, Clare is a Primary Care Physician with specialist interest in diabetes and cardiometabolic medicine. She is based in Downham Market, Norfolk, UK, where she is senior partner at Bridge Street Surgery. She is also a Governing Body clinician and Clinical Advisor to the Norfolk & Waveney Clinical Commissioning group, with clinical leadership roles in Diabetes and Population Health Management. At national level, Clare is Chair of the Primary Care Diabetes Society, an all- of- British Isles specialist interest group, representing > 17,000 primary care clinicians across multiple disciplines, and a Diabetes UK Clinical Champion. During the pandemic, she has provided clinical leadership in the local Norfolk & Waveney strategic response, as well as contributing to several national guideline groups in Diabetes, and as one of the clinical leads for the award-winning “Covid Protect”.

William Hersh, MD, FACP, FACMI (he/him/his) is a Professor and Chair of the Department of Medical Informatics & Clinical Epidemiology (DMICE) in the School of Medicine at Oregon Health & Science University (OHSU) in Portland, Oregon, USA. Dr. Hersh serves as Director of OHSU’s Biomedical Informatics Graduate Program, which is one of the oldest and largest in the world and offers master’s and PhD degrees in Biomedical Informatics. He is PI of OHSU’s NIH National Library of Medicine T15 Training Grant. Dr. Hersh has led a number of innovations in biomedical informatics education. He conceptualized and implemented the first offering of the American Medical Informatics Association (AMIA) 10x10 (“ten by ten”) program, which provides the equivalent of an introductory graduate-level course and has been completed by over 3000 health care professionals and others. He is Editor of the introductory textbook, *Health Informatics: Practical Guide, 8th Edition* (Lulu.com, 2022). In his leisure time, Dr. Hersh enjoys running, cycling, and exploring the outdoors of the Pacific Northwest with his wife, adult children, and dog.

Ross Hilliard, MD (he/him/his) currently serves as an Associate Residency Director for the Brown University Internal Medicine program and as the Director of Medical Informatics for Lifespan Health System in Rhode Island. A graduate of the General Internal Medicine program at Brown and a former Chief Resident, he enjoys the chance to work with residents in all areas of their Internal Medicine education. He considers it a privilege to watch residents progress through their time at Brown, finding their own professional “fit,” and building plans for future independent practice. Ross’s interests include patient safety and quality improvement, including leveraging

Medical Informatics and the Electronic Medical Record (EMR). As Director of Medical Informatics, he works with a team to improve the hospital system's EPIC EMR so that it can better serve patients, physicians, and allied health professionals. These efforts center on improving patient safety and guiding teams to deliver high-quality care to patients. He is also a faculty advisor to the Institute for Healthcare Improvement (IHI) Open School for Health Professions, helping to spread education in patient safety and quality improvement worldwide. In addition, Ross enjoys precepting medical students at the RI Free Clinic and extending outreach to the community as the Medical Director for the Lifespan Community Health Institute, an organization committed to improving the lives of underserved people and communities in Rhode Island.

Kelly D. Holder, PhD (she/her/hers) currently serves as the Chief Wellness Officer for the Warren Alpert Medical School. Holder earned her Ph.D. in clinical psychology from Loma Linda University and completed postdoctoral training in Behavioral Medicine from Harbor-UCLA Medical Center. She has experience working in community mental health, private practice, college counseling centers, and health systems. Most recently she served as the Director of the Office for Professional Mental Health at Penn State University College of Medicine and Hershey Medical Center. She is trained in national mental health and suicide prevention gatekeeping programs: Mental Health First Aid and Question. Persuade. Refer (QPR). Dr. Holder is passionate about mental health and aiding individuals to improve their well-being and the quality of their lives.

Atin Jindal, MD (he/him/his): I did my medical training in Ireland (medical school) and Cleveland (IM residency). Currently I work as an academic hospitalist with Lifespan at The Miriam Hospital. I teach medical students and residents in internal medicine rotations. I am finishing up a master's in biomedical informatics and have special interests in artificial intelligence and natural language processing in the clinical context. In this regard I have done work with implementing NLP for documentation improvement. I have also been involved with the physician informatics council and order set committees. Outside of work I enjoy international travel and experimental cooking.

Moyez Jiwa, MD (he/him/his) graduated in medicine from Trinity College Dublin (complete with an Irish accent), he trained as a family physician in Scotland, with postgraduate qualifications from Nottingham and Sheffield Universities, UK. He now works as the Associate Dean at the Melbourne Clinical School, University of Notre Dame Australia. He also sounds like a BBC news caster which is why he hosts the *Health Design Podcast*. Dr. Jiwa authored the ***Art of Doctoring***, the launch unfortunately coincided with the pandemic, or you might have read it already. He is the editor in chief of the *Journal of Health Design* and believes that we can change outcomes in healthcare today by focusing on how we communicate. He also believes that Italians make the best scooters and that despite claims to the contrary we serve the best coffee in Melbourne, Australia

Areeba Kara MD, MS (she/her/hers) was born and raised in Karachi, Pakistan where she attended medical school at the Aga Khan University. She completed her internal medicine residency at IU and joined IU Health Methodist Hospital as a hospitalist in 2003, where's she's been ever since. She enjoys the challenges of clinical hospital medicine and has obtained further

training in clinical research methods. Her focus is on diversity and equity, hospital-based care quality and safety, teamwork, and education. Dr. Kara serves on the Department's diversity, equity, and inclusion (DEI) committee and serves in national committees for the Society of Hospital Medicine dedicated to furthering DEI. She is an assistant editor for the for the Joint Commission Journal on Quality and Patient Safety. She enjoys mentoring and directs the PACES Program in the Division of General Internal Medicine and Geriatrics. She has published dozens of peer-reviewed manuscripts.

Paulette Lacroix, HBScN, MPH, CIPP/C, CIPP/US (she/her/hers) has a diverse and extensive healthcare background with experience as an RN, administrator, and researcher in acute care, community services, and public health. Her consulting career spans over 22 years, providing services in Canada and internationally. She is a certified privacy professional, published author, Adjunct Assistant Professor with the University of Victoria School of Health Information Science and Chair of the International Medical Informatics Association (IMIA) Ethics, Privacy and Security Informatics Working Group.

Kirsten Langdon, PhD (she/her/hers) is a clinical psychologist at Rhode Island Hospital and an Assistant Professor (Research) in the Department of Psychiatry and Human Behavior at The Warren Alpert Medical School of Brown University. She is also the Associate Director of the Brown-Lifespan Center for Digital Health. Dr. Langdon received her doctoral degree in clinical psychology from the University of Vermont. She completed her residency in clinical psychology at The Warren Alpert Medical School of Brown University and affiliated hospitals, and a fellowship in clinical research in the National Center for PTSD Women's Health Sciences Division at the VA Boston Healthcare System. Dr. Langdon is an active member of the Society for Research on Nicotine & Tobacco and the Association for Contextual Behavioral Science. She is the author of scientific publications focused on identifying and modifying cognitive and affective mechanisms that underlie the co-occurrence of mood/anxiety and substance use disorders.

Aviya Lanis, MD (she/her/hers) is a current first year pediatric rheumatology fellow interested in the intersection between narrative medicine and the healing interventions in pediatric rheumatology. While in residency, she created and ran a virtual narrative medicine intervention for pediatric rheumatology patients in The Bronx, NY at the onset of the COVID-19 pandemic, offering a space for patients to connect at a time of disconnect. As a pediatric rheumatology fellow, she is now working to create a similar space for providers to connect through virtual narrative medicine spaces. As a trained Narrative Medicine Facilitator, she is excited to expand upon current narrative medicine resources for both patients and providers through virtual means to maximize connection in the setting of the current global pandemic.

Andrew Lewandowski LICSW (he/him, they/them) Andrew is a psychotherapist practicing in Providence, RI. He specializes in working with clients with complex mental health conditions and substance use disorders, including borderline personality disorder, many of whom are LGBTQ. Andrew practices from an anti-oppressive lens and uses DBT, feminist and gender theory, and existential therapies as his primary treatment modalities. Outside of work he enjoys literature,

video games, nature walks, cooking, and cycling. He has two adorable cats who enjoy being involved in telehealth sessions.

Wei Wei Lee, MD/MPH (she/her/hers) is an Associate Professor of Medicine and Associate Dean of Students at the Pritzker School of Medicine. She earned her medical degree from NYU, an MPH from Harvard and completed her Internal Medicine residency at Cornell. Her scholarship focuses on developing novel interventions to promote patient-centered technology use and strategies to address physician well-being. Outside of work she enjoys hanging out with her family and baking chocolate chip cookies with her son.

Sharon Levy, RN MPhil (he/him/his) After completing his nurse training, Sharon continued to develop his professional practice in a variety of community-based care environments. His first clinical informatics post, in 1997, was a launching pad to a national leadership role at the Royal College of Nursing (RCN) as the UK informatics adviser - a post he held until 2007. After a short career break abroad, Sharon re-joined the NHS as a Telehealth Nurse Specialist, a post he held until 2012.

Sharon joined Edinburgh University, nursing studies department, to lead and direct several MSc programs before moving to the User institute. He is currently a CPD lead for the Data Driven Innovation (DDI) programme. His main research interests and activities focus on digital health, and he actively supports research and development efforts by Spina Bifida Hydrocephalus Scotland.

Russell Libby, M.D., F.A.A.P. (he/him/his), is the founder of Virginia Pediatric Group and has acted as the practice president since its inception in 1982. "It is a privilege to be a pediatrician, and I take great pride in helping children and their families grow and thrive from infancy to young adulthood." Virginia Pediatric Group has convenient locations in Fairfax, Herndon, and Great Falls, Virginia.

Dr. Libby was born and raised in the Washington, D.C., area. He received his Bachelor of Science in zoology and his Doctor of Medicine at George Washington University. He completed his pediatrics residency at Georgetown University Hospital in 1982 and is certified by the American Board of Pediatrics. He was also certified as a home care medical director by the American Academy of Home Care Physicians in 1998.

Dr. Libby has been committed to helping doctors work together to provide high-quality and cost-effective care. He is a founding director and past president of HealthConnect IPA, a primary care Independent Practice Association. He has been Chief of the General Pediatrics section at Inova Children's Hospital since 2000 and a member of the hospital leadership committee.

Dr. Libby has been named best pediatrician in the Washington area by Families Magazine for more than 20 years and is consistently listed among Washingtonian's and Northern Virginia Magazine's top doctors. He spent many years hosting educational television shows on medicine

and health care, including “Dr. Libby’s World of Medicine,” and was the host of the weekly ABC radio show “To Your Health.” He was the lead editor and contributing author of Guidelines for Pediatric Home Health Care, published by the American Academy of Pediatrics.

He has authored numerous articles, chapters for books, opinion pieces for national media, and major policy statements for both the Medical Society of Virginia and the American Academy of Pediatrics. He has been President of the Medical Society of Northern Virginia and was President of the Medical Society of Virginia from 2012-2013. Dr. Libby is a delegate at the American Medical Association, representing the Integrated Physician Practice Section, and is a Board member of the Physicians Foundation, where he has led initiatives on physician wellness, telehealth, and addressing social determinants of health. He is on the Editorial Advisory Board and an author for the prestigious pediatric journal, Contemporary Pediatrics.

Dr. Libby has three grown children and resides in Snowmass, Colorado with his wonderful wife. In his free time, he enjoys skiing, cycling, playing guitar, and creating stained glass art.

CT Lin, MD (he/him/his) is CMIO at UHealth, a 12-hospital, 900-clinic system in the Rocky Mountain region. UHealth has achieved HIMSS Stage 7 and CHIME's Most Wired Level 10. He is Professor of Medicine at University of Colorado, and board-certified in Internal Medicine and Clinical Informatics. He sees internal medicine patients and also facilitates workshops on Excellence in Communication to reduce Burnout and improve Outcomes. His national publications and talks include Addressing Physician Burnout with EHR Sprints, and Online patient communication with Open Test Results and Open Notes. His national awards include "Healthcare IT innovator" and "Electronic Physician of the Year." He leads a team of 25 physician informaticians. Our mission: "We improve physician and team resilience and effectiveness by building extraordinary relationships and innovative tools." Outside of work, CT is a passionate about his family, playing his ukulele, reading, hiking, and riding his new bike.

Ratib Mahfouz, MD (he/him/his) is an internal medicine resident at Brown University very interested in technology and artificial intelligence, aspiring to be a gastroenterologist. Aside from having a decent experience in video editing, photography and software maintenance, I started to work on developing medical apps. My main goal is to work on projects that facilitate and decrease the cost of healthcare through technology.

Howard Martin, CIPFA (he/him/his) is a qualified CIPFA accountant and was previously the Chief Finance Officer for West Norfolk Clinical Commissioning Group before becoming the Director for Population Health Management and Health Inequalities in the Norfolk and Waveney Integrated Care System. Howard is also currently the Executive Lead for the Norfolk and Waveney Covid vaccination programme, which is in the top 5 areas for uptake in England. Prior to joining the NHS in 2003 he was managing large bars and restaurants in the City of London. He is passionate about developing strong and capable teams across systems and organisations which have a genuine focus and a ‘can do’ attitude towards delivering real projects that positively impact on health and care outcomes.

Christopher Pearce, PhD MFM MBBS, FACHI FRACGP, FACRRM, FAICD (he/him/his).

Associate Professor Chris Pearce has been active in health informatics for many years. A practicing clinician, he still works in general practice, anaesthetics and emergency medicine in suburban Melbourne. His interest in Health Informatics developed when working as a rural GP, and observed the difficulties in GPs integrating computers into their workflow in the 1990's. A/Prof Pearce has extensively researched computers in healthcare, with a focus on the interactions and useability. He was awarded a PhD in 2007 with what was then the largest video-based study of computer use in primary care consultations. He is an invited speaker both here and overseas, and the author of over 100 academic articles, and held several million dollars in grant funding. He was the clinical design lead for the MyHR, Australia's national shared health record. As director of the Aurora GP Database, his role with Outcome Health is to work on data quality and use of Australia's largest repository of general practice data. He is pioneering the use of AI in the primary care setting. Most recently, he has been preparing fortnightly reports on the general practice response to the SARS-CoV-2 pandemic. He chairs the Australian College of Rural and Remote Medicine's digital health committee and is on ACRRM'S Quality and Safety Committee, as well as the Victorian Clinical Council.

Megan Ranney MD, MPH (she/her/hers) is a practicing emergency physician, researcher, and national advocate for innovative approaches to public health. She is Deputy Dean at Brown University's School of Public Health, as well as the Warren Alpert Endowed Professor of Emergency Medicine and Founding Director of the Brown-Lifespan Center for Digital Health.

Her research focuses on developing, testing, and disseminating digital health interventions to prevent violence and related behavioral health problems, and on COVID-related risk reduction.

She has held multiple national leadership roles, including co-founder of [GetUsPPE](#) during the COVID-19 pandemic and Senior Strategic Advisor to [AFFIRM at the Aspen Institute](#), focused on ending gun violence through a non-partisan public health approach.

Dr. Ranney earned her bachelor's degree in History of Science, graduating summa cum laude, from Harvard University; her medical doctorate, graduating Alpha Omega Alpha, from Columbia University; and her master's degree in public health from Brown University.

Shmuel Reis, MD, MHPE (he/him/his) currently works at the Holon Institute of Technology overseeing a new [B.SC](#) on digital innovations in Health that is also a pre-med program. He is also a member of the medical education center, the Faculty of Medicine, Hadassah/Hebrew University of Jerusalem. Shmuel does research in Teacher Education, Educational Assessment, Holocaust & Medicine, and Patient-Doctor-Computer communication. His current projects are Health Professionals' Education in the Age of Clinical Information Systems, Mobile Computing and Social Networks.' and 'Holocaust & Medicine'. Outside of work, Shmuel enjoys spending time with his family, especially playing with his grandchildren.

Marc Ringel, MD (he/him/his): Dr. Marc Ringel's first medical practice was as a National Health Service Corps general practitioner in Yuma, Colorado. Well before the internet and desktop computers existed, he constructed for that practice an information system consisting of books, journal articles and consultants. So began his interest in medical informatics, which naturally led to telehealth. He has been involved in telehealth as a program developer, physician user, writer and presenter for more than 20 years, never straying from a tight focus on using these technologies to strengthen the bond between patient and practitioner. This relationship is the central theme of his book, *Digital Healing: People, Information and Healthcare*, published in 2018. Board certified as a family physician in 1978, Ringel has worked in practices in Colorado and Wisconsin, served on the faculty of a family practice residency, as a consultant in continuing medical education, and as a hospice medical director.

Patricia R. Recupero, JD, MD (she/her/hers) is Clinical Professor of Psychiatry in the Department of Psychiatry and Human Behavior at the Alpert Medical School of Brown University and previously served as Senior VP for Education and Training for Care New England Health System. A Distinguished Fellow of the American Psychiatric Association (APA), she holds a Juris Doctorate from Boston College School of Law and an M.D. from Brown University and is licensed to practice law in Rhode Island and Massachusetts. Dr. Recupero has served in many professional roles throughout her academic career, including President of the American Academy of Psychiatry and the Law. In 2018 she received the APA's Guttmacher Award recognizing outstanding contributions to the literature of forensic psychiatry for her work on the textbook of Geriatric Forensic Psychiatry. Dr. Recupero has received numerous awards for mentoring and teaching and in 2000 received NAMI's Exemplary Psychiatrist Award.

April Savoy, PhD (she/her/hers): Dr. Savoy's research interests include the application of human factors engineering to develop, evaluate, and implement socio-technical interventions that will increase efficiency of clinical workflows, enhance care coordination, and improve the quality of healthcare delivery. She has more than 13 years of experience in human factors engineering from industry and academia. Her work has focused on designing information technologies that enhance situational awareness and decision-making across domains including ecommerce, gaming, and military. Since 2014, she has applied her human factors engineering expertise and multi-domain experience to healthcare. Dr. Savoy has developed and evaluated socio-technical interventions that better support and inform healthcare decision-making by healthcare professionals across care settings.

Her recent work assessed the use of health information technologies in clinical workflows, including consultation referrals, medication reconciliation, and hospitalist rounding. Dr. Savoy's research provides foundational evidence for implementing the user-centered design process for future health information technologies that support healthcare professionals.

Dr. Savoy obtained degrees in computer science from Xavier University of Louisiana (B.S.) and Purdue University (M.S.). Her degree in industrial engineering is from Purdue University (PhD).

Christine Sinsky, MD (she/her/hers) is Vice President of Professional Satisfaction at the American Medical Association. A general internist, she practiced at Medical Associates Clinic in Dubuque, Iowa for 32 years. Dr. Sinsky is a former Director for the American Board of Internal Medicine and a former Chair of the ABIM Foundation Board of Trustees. She currently serves on the National Academy of Medicine’s Action Collaborative on Clinician Well-Being.

Dr. Sinsky leads initiatives at the American Medical Association to improve opportunities for joy, purpose and meaning in work for physicians and their teams. Publications on “The Quadruple Aim”, “Joy in Practice”, “Texting while Doctoring” and “Creating a Manageable Cockpit for Clinicians” have contributed to the national conversation. She has also contributed to research regarding the prevalence, drivers and solutions to burnout among physicians and to resources for individual physicians and for health systems to improve practice efficiency and organizational culture. Outside of medicine she is passionate about being outdoors, including running, biking, swimming, and spending mindful moments in nature with her husband.

Dr Jeanine Smirl (she/her/hers): After training in London, Jeanine has worked as a Primary Care Physician since 1991. She is a partner at St Stephens Gate Medical Practice, Norwich, UK, where she is also Clinical Director of Norwich Primary Care Network, a collaboration of primary care practices serving a population of 240,000, and a director of OneNorwich Practices Ltd. As a Clinical Adviser to Norfolk & Waveney Clinical Commissioning Group, Jeanine has developed interests in out of hospital care and population health management. She has recently completed leadership training with Yale School of Public Health and The Judge Business School (Cambridge, UK). Her leadership roles during the pandemic, including as one of the clinical leads for the award-winning “Covid Protect” project, led to a nomination for “GP of the Year” in the Primary Care Awards, 2021.

Elizabeth Toll, MD (she/her/hers) is Professor of Pediatrics and Medicine at Brown University. Between 1998 and 2021 she helped develop the combined Brown’s combined Medicine-Pediatrics residency program, particularly the outpatient residency clinic where she practiced and taught multigenerational primary care and served as Director of Refugee Health. She was a long-time instructor in Brown’s first year Doctoring course. Betsy’s professional interests include refugee health, the integration of mental health and primary care, at-risk urban youth, medical humanities, and the interface of medicine and creativity. Serving as Planning Chair for the three “PPC” conferences examining how we can keep healing relationships at the center of care as we integrate the best of HIT has brought immense personal and professional joy, and she thanks you all for contributing to this project. Outside of work, she loves spending time with her husband Adam Pallant and their three grown children and rambunctious rescue dog Malka, spending time in nature, and dabbling in creative projects.

Deanna Teoh, MD (she/her/hers): I am a gynecologic oncologist dedicated to preventing cervical cancer and other HPV-associated malignancies. My work aims to increase effective preventive practices, while minimizing harm from over-screening and over-treatment of lesions unlikely to progress to cancer. I have expertise in creating and analyzing large patient databases,

development and conduct of survey studies, quality improvement research including development and evaluation of electronic health record alerts, and development and evaluation of mobile health applications to improve adherence to recommended preventative healthcare practices.

Sofija Volertas, MD (she/her/hers) I'm an Assistant Professor of Medicine in Allergy/Immunology at UNC-Chapel Hill, mostly seeing patients and educating trainees. My undergraduate degree was in Medieval Renaissance History (minoring in Classical History) from Duke University. My interest in a person's story continued at Georgetown, where I received an MD and an additional Health Justice Scholar Certificate. I completed Med-Peds residency at University of Chicago and fellowship in Allergy/Immunology at University of Michigan. I'm the Associate Program Director of the AI fellowship at UNC and direct AI electives for medical students and residents. I created a telemedicine curriculum, with my favorite sessions on webside manner and communication. I also teach attendings how to engage learners in telemedicine. I participated in courses such as "Passing the Torch" to improve my own understanding of humanism in medicine and had the opportunity to showcase my thoughts on humanism in telemedicine on the TEDx stage in October 2021.

Lindsey Wanberg (she/her/hers) is a second-year medical student attending the University of Minnesota Medical School. She graduated from Washington University in St. Louis in 2018 with a degree in Psychological and Brain Sciences. She has interests in cancer prevention, health equity, and medical education.

Sue Woods, MD (she/her/hers) is an internist and board certified informaticist, researcher, and entrepreneur who is passionate about digital health solutions and services that help achieve the Quadruple Aim. She is Founder and CEO of Generated Health (which recently went international!) whose mission is to use simple tech to accelerate patient self-care and support people where they live, work, and play. She is working at the intersection of tech-enabled care, innovation, and community co-design -- especially focused on narrowing disparities - clinical and digital. As former Director of digital patient experience at Veterans Health Administration's Connected Care Office, she helped lead development and deployment of patient portal, secure email, Open Notes, mobile apps, and patient-generated data. She lives outside of Portland, Maine where she enjoys lobstering, pressing apples, and all things Maine.