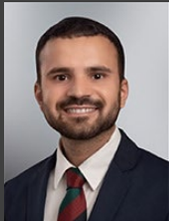


Adult Congenital Heart Disease and Pulmonary Hypertension Fellows

First Year Fellows

Ibrahim Khayyat



I was born and raised in Jeddah, Saudi Arabia. Following high school, I was awarded a scholarship to pursue my medical degree at the Royal College of Surgeons in Ireland. Fascinated early on by the complexity of the human heart, I chose to pursue training in Internal Medicine followed by Adult Cardiology at McGill University in Montreal, Canada. After completing my cardiology training, I began the next chapter of my career in Adult Congenital Heart Disease at the Boston Adult Congenital Heart Disease combined program at Mass General Brigham and Boston Children's Hospital.

Outside of medicine, I am globetrotter who enjoys playing tennis and scuba diving. When I am not caring for patients or immersed in research, I can often be found planning my next adventure.

Juan Pablo Salazar Adum



My name is Juan Pablo Salazar. I was born and raised in Ecuador, where I completed my medical school education. I then moved to Chicago (my adopted hometown) to further my training in internal medicine, serving as chief resident, followed by a cardiovascular disease fellowship at the University of Chicago (NorthShore).

After completing my time in the Windy City, I headed north to Milwaukee to continue my training in interventional cardiology at the Medical College of Wisconsin. My passion for adult congenital heart disease interventions led me to pursue additional training at the

Boston Adult Congenital Heart (BACH) program.

Outside of work, I enjoy spending time with my wife, kids, and dogs. I am an avid golfer, a regular at the gym, and enjoy exploring new hobbies—currently, I'm keeping myself busy with marathon training.

Second Year Fellow

Michelle Moore-Padilla



I was born in Puerto Rico and raised in the vibrant city of Miami, where I lived most of my life prior to postgraduate training. Before becoming a physician, I worked as a cardiovascular perfusionist, gaining extensive experience in the operating room and intensive care unit, as well as participating in international medical mission trips. These formative experiences were profoundly meaningful and sparked my passion for congenital heart disease (CHD) and global health.

Although I valued my career as a perfusionist, I ultimately chose to pursue my original calling in medicine. I completed medical school at Florida International University, followed by a combined residency in internal medicine and pediatrics in Columbus, Ohio. I then moved to Atlanta to complete a pediatric cardiology fellowship at Emory University.

Throughout my professional evolution, I have witnessed the transformative impact of medical innovation on the survival and quality of life of patients with CHD. This journey clarified my purpose: to dedicate my career to the care of individuals born with CHD and to support them as they transition into and thrive throughout adulthood. To further refine my expertise, I am currently completing fellowship training in adult congenital heart disease in Boston. My clinical interests include critical care and mechanical circulatory support in patients with CHD. I will begin fellowship training in pediatric cardiac critical care at Boston Children's Hospital this summer.

Outside of medicine, I enjoy playing the trombone and staying active through workouts, Pilates, and salsa dancing. I also enjoy cooking and exploring new culinary interests.

Maram Sati



I was born and raised in Riyadh, Saudi Arabia. I attended Medical School in Khartoum, Sudan. Subsequently, I completed my Pediatric Residency in Doha, Qatar. I moved to the United States where I completed another Pediatric Residency training at Texas Tech University in El Paso, Texas. I am currently a Pediatric Cardiology fellow at University Hospitals Rainbow Babies and Children in Cleveland, Ohio. I am interested in research in Advanced Cardiac Imaging in Preprocedural Planning, and identifying social barriers that hinder patients' access to Congenital Heart Disease Care.

In addition to my passion for Cardiology, I find immense joy in artistry as a self-taught charcoal portrait artist. I also enjoy an active lifestyle, working out, and traveling.

Incoming Fellows

Edward Hardison III



I was born and raised in North Carolina and attended the University of North Carolina School of Medicine. I then completed my Internal Medicine and Pediatrics Residency at Vanderbilt University Medical Center in Nashville, followed by a Pediatric Cardiology Fellowship at the University of Utah and Primary Children's Hospital in Salt Lake City. During fellowship, I pursued additional coursework to obtain a Masters of Science in Clinical Investigation (MSCI). My research interests center around clinical outcomes over the course of a lifetime in patients with congenital heart disease. Clinically, I enjoy all aspects of Adult Congenital Heart Disease, and I look forward to finding a niche during fellowship.

Outside of work, I enjoy mild-to-moderate running, snow skiing, hiking, and sampling whichever ice cream flavor Ben and Jerry will come up with next.

Donnchadh O’Sullivan



I was born and raised in Ireland, where I completed medical school in my hometown at University College Cork, followed by pediatric training at Children’s Health Ireland. I then went on to complete my pediatric residency at Mayo Clinic in Rochester, followed by a pediatric cardiology fellowship at Texas Children’s Hospital.

My academic interests focus on the application of artificial intelligence to congenital heart disease. I am excited to care for the adult congenital heart disease population, a growing and complex group of patients that stands to benefit from thoughtful, technology-enabled approaches. My research interests center on using ECG and echocardiography data to support AI model development, validation, and clinical translation.

Outside of work, I enjoy traveling, learning new languages, exploring restaurants, spending time outdoors, and relaxing with my family and my two King Charles Cavalier pups.