Right to Left: Janna, Kristin, Marc & Anas



## Marc Gosnell MD

- Undergrad Degree: Bachelor's in biology, The University of Texas at Dallas
- Medical School: Jagiellonian University Medical College

I appreciate the diversity in practice and patients that family medicine offers. The ability to maintain a relationship with your patients, to teach and provide a trusted source of information, and provide care to community members of all ages and backgrounds is a unique opportunity to make a real and long-term difference. I chose the Aurora Lakeland program because I love the Midwest, and I can relate to the community; I grew up spending time in the summers at Wisconsin lakes and I think it's a great area with lovely people while also being close to my family in Chicago.

## Janna Notario-Ringwald, MD

- Undergraduate Degree: Honours Bachelor of Science in Neuroscience at University of Toronto
- Graduate Degree: Master of Science in Applied Psychology at University of Liverpool
- Medical School: Saint James School of Medicine

I chose Family Medicine for its broad scope of practice and the privilege to build meaningful long-term relationships with patients. I value understanding patients for who they are beyond their diagnosis. I enjoy finding ways to connect with people, providing education, and inspiring them towards positive health behaviors. I am excited to be part of Aurora Health Care! The unique opportunity for urban and rural training will better equip me to be a well-rounded primary care physician, able to support my patients in all aspects of their wellbeing for a better quality of life. I look forward to providing patient-centered care to a diverse population with a special focus on mental health, addictions, and women's health.

## Anas Rattani, DO

- Undergrad Degree: Bachelor of Science in Biology at University of Wisconsin-Madison
- Master's Degree: Master's in public health at Emory University
- Medical School: Marian University College of Osteopathic Medicine

I was drawn to Family Medicine because of its pivotal role as the frontline of healthcare, where physicians serve as advocates for preventive care and holistic well-being. I want to leverage my combined knowledge of medicine and public health to drive meaningful improvements in patient care, especially in underserved communities. I chose the Aurora Lakeland program because its supportive environment, mission, and values align with my own. This program will provide a strong foundation for me to achieve my long-term career goals as a compassionate and competent family physician. Future Goals: Geriatric, Behavioral Health, Community Medicine with emphasis on underserved communities

## Kristin Tomcheck, MD

- Undergraduate Degree: University of Iowa, B.S. in Human Physiology, Minor in Global Health Studies
- Medical School: Medical College of Wisconsin Green Bay

I chose family medicine because of the wide spectrum of services you can provide. I enjoy working with all types of people regardless of age, gender, socioeconomic status, and have the training to provide care for acute and chronic illnesses. My goal is to improve health literacy and patient wellbeing by bridging the gap between physicians and patients. I hope to achieve this by explaining complex medical topics into concepts that patients can comprehend. I want my patients to feel empowered to make educated medical decisions regarding their care alongside a provider that has their best interest in mind. My intention with each patient encounter is to present medical information and treatment options in a way that patients can choose what is best for them and their health goals. My special interest lies with women's health and with family medicine I have the privilege to provide care for the mom throughout pregnancy, delivery, and postpartum period while also providing care for their newborn. It is a unique specialty in that you can offer care for the entire family. In the future, I hope to practice in a rural setting and provide comprehensive care for all members in my community.