

Medical Scholarship Wall of Fame

Srujan Dadi OMS III

Harvard-Longwood Research Training Program in Vascular Surgery Program

- Fellowship through Harvard Medical School and Beth Israel Deaconess Medical Center.
- **Nationally 7 applicants selected**
- **Srujan: 1st ever DO Student admitted**
- 8-12 weeks in a vascular surgery lab at one of the Harvard hospitals.
- Research with surgical residents and faculty doing some bench work, animal work, and clinical work that will hopefully lead to major outcomes that benefit the field of surgery.
- “Phenomenal mentorship from surgical faculty at Harvard regarding their careers as both clinicians and researchers.”



Gabrianna Andrews OMS II

Robert A. Winn Clinical Investigator Pathway Program (Winn CIPP)

- 6-week intensive and immersive service learning and research experience
- **Gabrianna: 1st ever Rowan-Virtua SOM student admitted**
- Nutrition for Precision Health clinical trials
- Research on how the perception of discrimination impacts screening rates for breast, cervical, and colorectal cancer in minority populations
- Shadow physicians in Breast Oncology/Surgery, Gynecologic Oncology/ Surgery, and Radiation Oncology
- “This was a truly life-changing summer, and I am grateful to have been selected as a Winn CIPP scholar.”



Maduka Gunasinghe OMS II

National Multiple Sclerosis Society - Medical Student Clinical Mentorship Program

- 6-week experience
- **Maduka: 1st ever Rowan-Virtua SOM student admitted**
- Holistic approach to patient care for individuals with Multiple Sclerosis (MS) @ Neuroimmunology & MS Center at the University of Pittsburgh Medical Center
- Worked with specialists, including neurologists, neuro-urologists, neuro-ophthalmologists, and more
- Takeaway: evidence-based medicine is crucial in guiding treatment decisions for MS patients
- “Inspired me to consider becoming a primary care physician for MS patients locally, recognizing the importance of coordinated care, holistic treatment, and addressing systemic healthcare issues.”

