Anthony Onde Morada, MD

Contact Information

Phone: +1 (909) 239-3581

Email: anthony.omorada@gmail.com | amorada1@geisinger.edu

Address: 208 Main St. Avoca, PA 18641

ORCID: 0000-0002-0428-6558 LinkedIn: anthonyomorada GitHub: anthonyomorada Twitter: @anthonyomorada Instagram: anthonyomorada

Professional Summary

General Surgery Resident (PGY-4) at Geisinger Northeast General Surgery Program with over 10 years of translational and clinical research experience. UCSB alum originally from Los Angeles, CA, currently based in Scranton, PA. Proud Filipino-American physician () with demonstrated expertise in systematic reviews, clinical outcomes research, and genomic medicine applications. Committed to advancing surgical care through evidence-based practice and research innovation.

Education

Doctor of Medicine | 2022

Geisinger Commonwealth School of Medicine, Scranton, PA

Bachelor of Science in Cell and Developmental Biology | 2014

University of California – Santa Barbara, Santa Barbara, CA Graduated with Distinction in the Department of Molecular, Cellular, and Developmental Biology Minor in English

Emergency Medical Technician Certification | 2011 UCLA Center for Prehospital Care, Los Angeles, CA

Accredited by West Los Angeles College

Current Position

General Surgery Resident (PGY-4) | 2022 – Present Geisinger Northeast General Surgery Program, Scranton, PA

Research Experience

Clinical Investigator and Analyst | 2020 - 2022

Donald Guthrie Foundation, Guthrie Robert Packer Hospital, Sayre, PA - Created prospective observational study to improve readmission rates in patients with high-output ileostomy at risk for dehydration (NCT04669964) - Developed protocol to improve general surgery resident surgical autonomy through laparoscopic ventral hernia repair practice and Self-Determination Theory

Student Investigator | 2019 - 2020

Quality Improvement Community Collaborative (QUICC) – Transition Care Management, Guthrie Robert Packer Hospital, Sayre, PA - Developed prospective quality improvement project to increase transition care management (TCM) order compliance in patients discharged from the hospital - Created EPIC tool and educated staff to improve TCM order appropriateness - Presented research entitled "Optimizing Transition Care Management Referrals to Primary Care Providers" at Stanley Conklin Research Day in April 2020

Student Investigator | 2018 - 2019

Longitudinal Community Health Improvement and Promotion (CHIP) – Colorectal Cancer, Northeast Regional Cancer Institute, Scranton, PA - Created prospective quality improvement project to improve colorectal screening compliance at the Write Center Clinic in Clarks Summit, PA - Developed protocol that allowed the Northeast Regional Cancer Institute to call patients to remind and schedule patients for their colorectal cancer screening - Presented protocol entitled "Longitudinal Community Health Research Project: Colorectal Cancer Screening" at Geisinger Commonwealth School of Medicine Research Day in March 2017

Research Chair | 2018

General Surgery Interest Group (GSIG), Geisinger Commonwealth School of Medicine, Scranton, PA - Organized meetings discussing innovative topics in the field of general surgery - Generated research opportunities for the club and its members - Presented four projects through collaborative efforts at different local and national conferences

Student Investigator | 2017 - 2018

Weis Center for Research, Geisinger Medical Center, Danville, PA - Evaluated genomic data of 92,297 patients enrolled in Geisinger's MyCode and Discov-EHR program - Performed high volume statistical tests with R programming analyzing patients' exome sequences - Awarded grant funding from GCSOM's Summer Research Immersion Program

Clinical Research Data Specialist | 2015 - 2017

Departments of Liver Transplant & Hepatobiliary and Pancreatic Surgery, Cedars-Sinai Medical Center, Los Angeles, CA - Evaluated patient records to assess the potential for inclusion in clinical research studies - Coordinated biorepository including its database and collaborated with co-investigators to provide specimens for translational research - Performed independent literature searches, queried patient databases with SQL, and performed statistical analyses using R programming for publication purposes - Functioned as IRB contact for clinical trials and IRB-approved datasets on pancreatic cancer, neuroendocrine tumors, and liver tumors

Clinical Research Volunteer | 2015

Department of Microbiology, St. John's Regional Medical Center, Oxnard, CA - Used R programming language to analyze blood culture data - Measured the prevalence of blood culture contamination associated organisms in laboratory results

Undergraduate Research Assistant | 2013 - 2015

Dr. Kathy Foltz Laboratory, University of California – Santa Barbara, Santa Barbara, CA - Investigated egg activation mechanisms; reviewed more than 8,000 unique phosphor-sequences from a high throughput phosphoproteomic analysis of time course egg lysates of S. Purpuratus - Awarded two Undergraduate Research and Creative Activities (URCA) Grants

Laboratory Research Assistant | 2014

Dr. Megan Valentine and Dr. Stuart Feinstein Laboratories, University of California – Santa Barbara, Santa Barbara, CA - Laboratory assistant for summer research project requiring synthesis of batches of Alzheimer's associated protein, tau, and its isoforms - Tau Prep protocol included: setting 6L of transformed bacterial culture while inducing protein expression, preparing and executing SDS-PAGE, French Press cell harvesting, Ion-Exchange Chromatography with Phospho-Cellulose column, Hydrophobic Interaction Chromatography, concentrating proteins with Amicon Ultra Concentrators, and determining protein concentrations with LiCor

Undergraduate Research Assistant | 2012

Dr. Dzwokai Zach Ma Laboratory, University of California – Santa Barbara, Santa Barbara, CA - Researched histone covalent modifications and their effects at the midbody during cytokinesis - Responsibilities included: casting and running SDS-PAGE, E. coli transformation, total immunostaining, western transfer, and cell lysis

Clinical Experience

Lead Emergency Medical Technician | 2012 - 2014

UCSB's Extra Help Program, Santa Barbara County Fire Department, Santa Barbara, CA - Provided Basic Life Support care to the community of the University of California – Santa Barbara and associated districts; responsible for more than 22,000 citizens - Acted as liaison between student EMTs and Santa Barbara County Fire Department - Managed EMT staff logistics and organized training sessions for continuing education ## Publications

Academic Manuscripts

- Bashiri A, Morada A, Sultany M, Senapathi S, Silverman S, Casós S, Behm R. Trends of Trauma Admissions in a Rural Trauma Center During Coronavirus Disease 2019 Pandemic. J Surg Res. 2023 Sep;289:202-210. doi: 10.1016/j.jss.2023.02.040. PMID: 37141703; PMCID: PMC10008796.
- Keller HR, Senapathi SH, Morada A, Bertsch D, Cagir B. Survival in patients with neuroendocrine tumors of the colon, rectum and small intestine. Am J Surg. 2023 Jan;225(1):58-65. doi: 10.1016/j.amjsurg.2022.09.053. PMID: 36216612.
- Sundaram N, Morada A, Bashiri A, Cagir B. CT images demonstrating the natural progression of locally advanced partially treated rectal cancer. BMJ Case Rep. 2022 Mar 24;15(3):e247609. doi: 10.1136/bcr-2021-247609. PMID: 35332009; PMCID: PMC8948397.
- Morada AO, Senapathi SH, Bashiri A, Chai S, Cagir B. A systematic review of primary ileostomy site malignancies. Surg Endosc. 2022 Mar;36(3):1750-1760. doi: 10.1007/s00464-021-08847-7. PMID: 34997348. PDF
- Senapathi H, Morada A, Perry M, Bertram C, Yeung E, Sultany M, Bertsch D, Cagir B. Prognostic Factors in Gastrointestinal Leiomyosarcomas: An Analysis Using the Surveillance, Epidemiology, and End Results (SEER) Database. *Cureus*. 2021 Nov 10;13(11):e19447. doi: 10.7759/cureus. 19447. PMID: 34926025; PMCID: PMC8654067.
- 6. Morada AO, Scheidel C, Brown JL, Albright J, Kolade V, Cagir B. Predicting severe COVID-19 outcomes for triage and resource allocation. *MedRxiv.* 2021.04.12.21255201. doi:10.1101/2021.04.12.21255201
- Guo H, Garcia-Vedrenne AE, Isserlin R, Lugowski A, Morada A, Sun A, Miao Y, Kuzmanov U, Wan C, Ma H, Foltz K, Emili A. Phosphoproteomic network analysis in the sea urchin Strongylocentrotus purpuratus reveals new candidates in egg activation. *Proteomics*. 2015;15(23–24):4080–4095. doi:10.1002/pmic.201500159. PMID: 26572944.

Submitted or Prepared Manuscripts

- Seungwoo C, Senapathi SH, Morada AO, Khaliq AA, Malviya B, Kolade V. Exploring the quality of internal medicine resident ambulatory patient care: a feasibility study of the patient-doctor relationship. *Manuscript in preparation*
- Dewar Z, Morada AO, Senapathi H, Rittenberger J. Ultrasound versus combined ultrasound and modified Seldinger technique in obtaining difficult peripheral intravenous access: A systematic review and meta-analysis

of randomized clinical trials and cohort studies. PROSPERO CRD210386. $Manuscript\ in\ preparation$

Peer Review Activities

- Cancer Medicine (2025) Manuscript #CAM4-2025-04-2129
- PLOS ONE (2025) Manuscript #PONE-D-25-15492R (revision review)
- PLOS ONE (2025) Manuscript #PONE-D-25-15492
- PLOS ONE (2022) Manuscript #PONE-D-21-17071R1 (revision review)
- PLOS ONE (2021) Manuscript #PONE-D-21-17071
- Frontiers in Pharmacology (2022) Manuscript #1010820
- Annals of Internal Medicine (2021) Manuscript #M21-2536

Newspaper and Magazine Articles

- Morada AO, Mackarey P. Finding your way clear of opioid problems. The Scranton Times-Tribune. August 27, 2018, B7. Link
- Morada A. Ending Tuberculosis: A Global Commitment. *The Traveler*. December 2017, Spring(1), 1.

Presentations

Oral Presentations

- Bashiri A, Morada AO, Silverman S, Behara M, Behm R. Trends of Trauma Admissions in a Rural Trauma Center During Coronavirus Disease 2019 Pandemic. Stanley Conklin Research Day, Sayre, PA. April 2021.
- Bertram C, Yeung E, Senapathi H, Perry M, Morada A, Bertsch D, Cagir B. Evaluation of the Survival outcomes of Intestinal Adenosquamous Carcinomas with SEER-18 registry: What do we know? Stanley Conklin Research Day, Sayre, PA. April 2021.
- Chai S, Kolade V, Senapathi SH, Morada AO, Khaliq AA, Malviya B. Exploring the quality of internal medicine resident ambulatory patient care: a feasibility study of the patient-doctor relationship. Stanley Conklin Research Day, Sayre, PA. April 2021.
- 4. Senapathi SH, **Morada AO**, Morgan P, Cagir B. Comparing Epidemiology and Survival of Gastro-Intestinal Stromal Tumors and Leiomyosarcomas. *Stanley Conklin Research Day*, Sayre, PA. April 2021.

- Morada A, Marinock J, Mirshahi U, Smelser DT, Carey DJ. Examining the Genetic Burden of Two Rare Autosomal Dominant Diseases. 2018 Geisinger Commonwealth School of Medicine Summer Research Symposium, Scranton, PA, August 2018.
- 6. Morada A, Mehta PA, Miller BN, Alagappan AA, Wachsman A, Gaddam S, Jamil L, Lo S, Nissen N. Management of Pancreatic Fistula or Leak after Pancreatectomy: Perspective from a 14-year Single Surgeon Experience. Southern California Chapter of the American College of Surgeons Annual Scientific Meeting, Santa Barbara, CA, January 2017.
- 7. Miller BN, Morada A, Gangi A, Annamalai AA, Wachsman A, Hendifar A, Tuli R, Nissen N. Challenging the Treatment Paradigm of Oligometastatic Pancreatic Adenocarcinoma with Selective Use of Locoregional Cytoreductive Therapies. Southern California Chapter of the American College of Surgeons Annual Scientific Meeting, Santa Barbara, CA, January 2017.
- 8. Miller BN, Mehta PA, **Morada A**, Hendifar A, Annamalai AA, Wachsman A, Deepti D, Nissen N. Age-Related Differences in Presentation and Management of Pancreatic Neuroendocrine Tumors. *Society of Surgical Oncology's 70th Annual Cancer Symposium*, Seattle, WA, March 2017.

Poster Presentations

- Morada AO, Senapathi SH, Bashiri A, Chai S, Cagir B. A Systematic Review of Primary Ileostomy Site Malignancies. Society of American Gastrointestinal and Endoscopic Surgeons 2021 Meeting, Las Vegas, NV, August 2021. PDF
- 2. Yeung E, Senapathi SH, Morada AO, Wung C, Miner J, Cagir B. High Output Ileostomy: A Retrospective Study on the Predictive Parameters of 30 Days Readmission from Dehydration. Society of American Gastrointestinal and Endoscopic Surgeons 2021 Meeting, Las Vegas, NV, August 2021.
- Chai S, Kolade V, Senapathi SH, Morada AO, Khaliq AA, Malviya B. Exploring the quality of internal medicine resident ambulatory patient care: a feasibility study of the patient-doctor relationship. Stanley Conklin Research Day, Sayre, PA. April 2021.
- 4. Senapathi SH, **Morada AO**, Morgan P, Cagir B. Comparing Epidemiology and Survival of Gastro-Intestinal Stromal Tumors and Leiomyosarcomas. *Stanley Conklin Research Day*, Sayre, PA. April 2021.
- 5. Bertram C, Yeung E, Senapathi SH, Perry M, **Morada AO**, Bertsch D, Cagir B. Evaluation of the Survival outcomes of Intestinal Adenosquamous

- Carcinomas with SEER-18 registry: What do we know? *Stanley Conklin Research Day*, Sayre, PA. April 2021.
- 6. Yeung E, Senapathi H, Perry M, Bertram C, Morada AO, Bertsch D, Cagir B. P90: Evaluation of the Survival Outcomes of Intestinal Adenosquamous Carcinomas with SEER-18 Registry: What Do We Know? Society of Surgical Oncology 2021: International Conference on Surgical Cancer Care, Virtual Meeting. March 2021.
- Senapathi SH, Perry M, Morada AO, Bertram C, Yeung E, Bertsch D, Cagir B. P85: Review of Intestinal Leiomyosarcomas: Epidemiology and Survival. Society of Surgical Oncology 2021: International Conference on Surgical Cancer Care, Virtual Meeting. March 2021.
- 8. **Morada A**, Adnani A, Bombar B, Rodriguez A, Simpson K, Pamula J. Optimizing Transition Care Management Referrals to Primary Care Providers. *Stanley Conklin Research Day*, Sayre, PA. April 2020.
- Vaddadi S, Vyas N, Mathews K, Morada A, Hanrahan M, Santa-Lucia G, Davis G. An Artificial Intelligence Tool to Aid in the Management of Mechanical Ventilation: A Proof-of-Concept Study. Geisinger Commonwealth School of Medicine 2019 Spring Research Symposium, Scranton, PA, March 2019.
- 10. Stewart J, Behrman J, Davis G, Morada A, Vyas N, Ali B, Watson S, Ca K, Sorour K. Retrospective evaluation of dependency on supplemental oxygen in patients undergoing therapeutic hypothermia. Geisinger Commonwealth School of Medicine 2019 Spring Research Symposium, Scranton, PA, March 2019.
- 11. Morada A, Marinock J, Mirshahi U, Smelser DT, Carey DJ. Elucidating Rare Genetic Variants Associated with Autosomal Dominant Tubuloint-erstitial Kidney Disease. *American College of Surgeons Clinical Congress* 2019, San Francisco, CA, October 2019.
- 12. Morada A, Teixeira A, Tripathi K, Reisch-Neyman Y, Davis G, Sorour O, Mccallion P, Sorour K. Intracolonic Administration of Vancomycin Via Cecal Tube in Intensive Care Unit Patients with Fulminant Clostridium Difficile Colitis. 16th Annual American Medical Association Research Symposium, National Harbor, MD, November 2018.
- 13. Morada A, Marinock J, Mirshahi U, Smelser DT, Carey DJ. Elucidating Rare Genetic Variants Associated with Autosomal Dominant Tubulointerstitial Kidney Disease. 2018 Geisinger Commonwealth School of Medicine Summer Research Symposium, Scranton, PA, August 2018.
- Marinock J, Morada A, Mirshahi U, Smelser DT, Carey DJ. Rare Variants in APC Gene Increase Population Burden of Familial Adenomatous Polyposis. 2018 Geisinger Commonwealth School of Medicine Summer Research Symposium, Scranton, PA, August 2018.

- Davis G, Morada A, Myers T, Sorour K. Effects of Body Temperature on Vasoactive-Inotropic Score. Annual National Student Research Forum, Galveston, TX, May 2018.
- Bolock A, Choudhary M, Fei X, Loser M, Morada A, Stefanelli M, Rwabukwisi F. Longitudinal Community Health Research Project: Colorectal Cancer Screening. Geisinger Commonwealth School of Medicine Research Day, Scranton, PA, March 2017.
- 17. Miller BN, Garnett G, Morada A, Annamalai A, Hendifar A, Dhall D, Wachsman A, Yu R, Nissen N. Parenchymal-Preserving Resection for Pancreatic Neuroendocrine Tumors: are the Outcomes Justified? Society for Surgery of the Alimentary Tract 58th Annual Meeting at Digestive Disease Week 2017, Chicago, IL, May 2017.
- 18. Morada A, Mehta PA, Miller BN, Annamalai A, Wachsman A, Gaddam S, Jamil L, Lo S, Nissen N. Pancreatic Fistula or Leak after Distal Pancreatectomy: Has anything changed? 13-year Single Surgeon Experience. Society for Surgery of the Alimentary Tract 58th Annual Meeting at Digestive Disease Week 2017, Chicago, IL, May 2017.
- Miao Y, Morada A, Sun A, Garcia-Vedrenne AE, Foltz KR. Egg Activation Signaling Networks Revealed Via High Throughput Phosphoproteomics. 2015 Molecular, Cellular, and Developmental Biology Graduate Symposium, Santa Barbara, CA, Feb 2015.
- 20. Morada A, Garcia-Vedrenne AE, Foltz KR. Investigating egg activation signaling circuits using high throughput phosphoproteomics. *University of California Santa Barbara's Undergraduate Research Colloquium*, Santa Barbara, CA, May 2014.
- Morada A, Garcia-Vedrenne AE, Foltz KR. Profiling and enrichment mapping of the sea urchin egg phosphoproteome in response to fertilization. University of California – Santa Barbara's Undergraduate Research Colloquium, Santa Barbara, CA, May 2013.

Honors and Awards

- 1st Place Oral Presentation, Donald Guthrie Foundation Stanley Conklin Research Day (2021)
- 1st Place Poster Presentation, Donald Guthrie Foundation Stanley Conklin Research Day (2021)
- 1st Place Hacking Health 2019 Winner, Steel Institute for Health Innovation (\$5,000 award for "ABBY" addressing provider burnout through EHR optimization)
- Certificate of Achievement for Pharmacology & Toxicology, UT Medical Branch National Student Research Forum (2018)

- Distinction and Certificate of Excellence, GCSOM Summer Research Symposium (2018)
- 1st Place Fundraising Team, Pancreatic Cancer Action Network Purple Stride (2016, 2017) Assistant Team Captain for Cedars-Sinai Whipplers
- Undergraduate Research and Creative Activities (URCA) Grants, UC Santa Barbara (2013, 2014)

Leadership and Extracurricular Activities

Big Brother Mentor | 2017 – Present

Big Brothers/Sisters – Voluntary Action Center, Scranton, PA - Mentor a matched "little" providing guidance and support

Health Explorers Instructor | 2017 - 2019

Regional Education Academy for Careers in Health Higher Education Initiative (REACH-HEI), Geisinger Commonwealth School of Medicine, Scranton, PA - Provide academic enrichment opportunities, including mentoring, for low-income and first generation-to-college students in northeastern and central Pennsylvania

President and Community Service Chair | 2017 - 2019

Asian Pacific American Medical Student Association (APAMSA), Geisinger Commonwealth School of Medicine, Scranton, PA - Organized community service events for APAMSA at GCSOM

MD1 Class Representative and Research Chair | 2017 – 2019

General Surgery Interest Group (GSIG), Geisinger Commonwealth School of Medicine, Scranton, PA - Liaison for first-year medical students to GSIG leadership - Organized meetings discussing exciting topics in general surgery - Generated research opportunities for club members

Peer Mentor | 2018 – 2019

MD Peer Mentorship Program, Geisinger Commonwealth School of Medicine, Scranton, PA - Mentored and supported first- and second-year medical students in their transition to the learning environment

Team Abby Member | 2019

Hacking Health Competition, Geisinger Steel Institute for Health Innovation, Danville, PA - First place \$5,000 winner for project entitled "Abby" - Competed in multidisciplinary competition to create solution for provider burnout and operational efficiencies

Clinical Skills Chair | 2018 - 2019

Plastic Surgery Interest Group, Geisinger Commonwealth School of Medicine, Scranton, PA - Organized and led clinical skills workshops such as suture clinics

- Coordinated with gross anatomy lab and local hospitals to create realistic simulation

Co-President | 2018 – 2019

Great Escapes Book Club, Geisinger Commonwealth School of Medicine, Scranton, PA - Facilitated monthly book discussions that included faculty, staff, and students

Student Ambassador | 2017 – 2018

Office of Admissions, Geisinger Commonwealth School of Medicine, Scranton, PA - Volunteered on lunch panel events for prospective students and interviewees - Provided tours of the college to interviewees and hosted overnight accommodations

Cedars-Sinai Whipplers Assistant Team Captain | 2016 – 2017

Pancreatic Cancer Action Network (PanCAN), PurpleStride Los Angeles 5K Walk/Run, Los Angeles, CA - Runner and fundraiser for Cedars-Sinai Whipplers at PanCAN's PurpleStride fundraiser - Conducted outreach and created advertising, leading to recruitment of more than 150 team members and cumulative donation of \$200,000 over two years - Received awards for being #1 Fundraising Team for both 2016 and 2017 events

Fight for Air Climber | 2016

American Lung Association, Fight for Air Climb at Aon Center, Los Angeles, CA - Climber and fundraiser for the Cedars-Sinai We BeLUNG Together Team at the American Lung Association's Fight for Air Climb 2016 at the Aon Center in Los Angeles - Assisted with raising more than \$1500 for the Cedars-Sinai Team and climbed a 62-story building to raise money in support of cardiopulmonary diseases

Team KiPOW (Kid Power) Member | 2016

UC Irvine School of Medicine Pediatric Interest Group, Helen Estock Elementary School in Tustin, CA - Taught 5th-grade students the benefits of nutrition and exercise in support of Team KiPOW, which is a UCI/CHOC advocacy program that empowers residents, medical students, and undergraduates to serve as positive role models for the Orange County pediatric population

Physical Therapy Volunteer | 2014

Student Health, Physical Therapy, University of California – Santa Barbara, Santa Barbara, CA - Prepared patients for therapy using heat and electrical stimulation and assist patients with physical therapy exercises

Clinical Care Extender Intern | 2013 – 2014

COPE Health Solutions, St. John's Regional Medical Center/Pleasant Valley Medical Center, Oxnard, and Camarillo, CA - Volunteered on a rotational basis through inpatient care, inpatient rehabilitation, radiology, emergency medicine, and outpatient surgery

Technical Skills and Certifications

Programming Languages: R, Python, SQL

Statistical Analysis: High-volume genomic data analysis, clinical research statistics

Research Tools: Literature search, database management, biorepository coordination

Certifications: - AI for Medicine by DeepLearning.AI on Coursera (2020) - Machine Learning by Stanford on Coursera (2017) - Bleeding Control Basic - American College of Surgeons, Committee on Trauma (2017) - Data Science Specialization with R Programming by Johns Hopkins University on Coursera (2016) - Emergency Medical Technician - EMSA License E084811 (2011-2017)

Cultural Competencies

Transgender Conference | November 2017

Geisinger Commonwealth School of Medicine, Scranton, PA - Engaged in training to learn and support unique health needs of transgender individuals

Safe Zone Trained | November 2017

Geisinger Commonwealth School of Medicine, Scranton, PA - Acquired understanding of importance of language in creating affirming environments for LGBTQ individuals

Cross-Cultural Communication Trained | November 2017

Geisinger Commonwealth School of Medicine, Scranton, PA - Engaged in interactive activity to experience how culture plays vital role in navigating cultural spaces

Microaggression Training | November 2017

Geisinger Commonwealth School of Medicine, Scranton, PA - Interactive discussion regarding techniques to minimize microaggressions

Community Action Poverty Simulation | November 2017

Geisinger Commonwealth School of Medicine, Scranton, PA - Interactive, immersive experience to gain awareness of poverty and understand experiences of those living in low-income environment

Psychiatric Disability Empathy Training | November 2017

Geisinger Commonwealth School of Medicine, Scranton, PA - Three-hour interactive training session on performing mental status exam in mock psychiatric emergency room

People with Disabilities as Teachers (PDAT) Training | November 2017 Geisinger Commonwealth School of Medicine, Scranton, PA - Communication with partners at Center for Independent Living to understand life and interactions of those living with disabilities

Personal Interests

- Photography: Nikon D60 with 50mm F/1.8G and 18-270mm F/3.5-6.3 lens
- **Programming and Data Analytics:** Proficient with R and Python (GitHub profile: moradaao)
- Fantasy Sports: 9-year basketball commissioner; basketball, football, and baseball champion
- Fitness: Backpacking, bowling, cycling, hiking, lifting, and running