

Ryan Priddy

12585 Meadow Bridge Way, Parker CO 80134
817-694-2990 ryandpriddy@gmail.com
www.linkedin.com/in/ryan-priddy-22246a138

Profile

- Driven individual with strong desire to grow and achieve goals
- Developed an understanding of embedded systems through time as a Research Assistant
- Acquired essential communication skills as a Physician Liaison and Diagnostic Imaging Specialist
- Obtained hands on experience with complex, stressful situations while obtaining EMT certification

Education

Bachelor of Computer Science with Highest Honors, University of Colorado Graduated May 2023
GPA - 3.93
Languages: C++, Java, Python, SQL, MASM

Bachelor of Biomedical Sciences with Honors, Colorado State University Graduated May 2017
GPA - 3.67
Presidential Scholarship & Honors Scholarship recipient

Work Experience

Student Embedded Software Engineer, Al Borno Neuroscience Lab September 2022 – Current

- Student position under the supervision of Lab Director Mazen Al Borno PhD
- Led in the development of devices for the treatment of stroke victims and Parkinson's patients
- Responsible for the design and programming of vibrotactile glove models for clinical trials

Physician Liaison, United Vein and Vascular Centers March 2021 – September 2022

- Served as the representative for my assigned vascular surgeon, Dr. Amanda Parker
- Presented educational information to local physician offices about my surgeon's scope of practice
- June through March 2022 - Top 5 performing Physician Liaisons nationwide

Diagnostic Imaging Specialist, Touchstone Imaging August 2018 – March 2021

- Promoted my center's modalities through routine calls on medical offices within my territory
- September 2019 to March 2021 - Member of Radiology Education Committee
- August & November 2019, January 2020 – Second highest sales in company out of 70+ reps

Medical Supervisor, BPL Plasma, Commerce City, CO August 2017 - August 2018

- Served as on-site EMT to ensure donor safety and to respond to any emergency throughout facility

Honors

Eagle Scout

Awarded February 2013