

**EXPERIENCE**

Multi-faceted and hardworking individual with leadership and teamwork experience.

Proficiency in programming and computing in Java, Python, Matlab, and R, including scientific visualization, data analysis, design of efficient data structures, design of GUIs, and creating mobile applications for Android.

Experience in laboratory and research settings with knowledge of use of laboratory equipment for biological analysis and electronics design.

**EDUCATION**

2012 – Dec 2015      Johns Hopkins University  
Major in Biomedical Engineering  
Concentrated in Biomedical Instrumentation  
Current GPA: 3.49

2008 – 2012      Mt. Hebron High School  
Ellicott City, MD  
Graduated #2 in a class of 311  
Weighted / Unweighted GPA: 4.84 / 4.00

**RELEVANT COURSEWORK****Spring 2015**

Computer Integrated Surgery II  
Very Large Scale Integration  
(VLSI)

**Fall 2014**

Computer Integrated Surgery I  
Medical Imaging Systems  
Systems Bioengineering

**Spring 2014**

Biomedical Models and Simulations  
Biomedical Systems, Signals, and Controls  
Electronics and Instrumentation

**RESEARCH AND INTERNSHIPS**

Sept 2014 – Present      Laboratory for Computational Sensing and Robotics, Johns Hopkins University  
Designing Wearable Intelligent Navigation System for Surgery (WINSS)  
Device is intended to track surgical tools and show oriented visualizations in wearable head mounted device

Sept 2013 – Aug 2014      Center for Imaging Science, Johns Hopkins University  
Designed functions for CAWorks visualization software, including interaction with surfaces and MRI images  
Provided support to other researchers and users using CAWorks software and communicated with developers at Kitware Inc.

June – Aug 2013      St. Agnes Hospital, Baltimore, MD  
Gained insight into manual and robot assisted surgical procedures, diagnostic technologies, and care planning methods by shadowing surgeons, physicians, and technicians throughout the hospital

July 2010      Dr. Kamakshi Memorial Hospital, Chennai, India  
Learned about the use of imaging modalities, specifically computed tomography and magnetic resonance imaging, for diagnostic procedures by shadowing physicians in various medical disciplines

**PROJECT EXPERIENCE**

Spring 2015 – Present      Surgical Instruments for Robotic Open Microsurgery (CAD, C++)  
Designing needle drivers for micro-vascular suturing to be used with steady-hand surgical robot  
Organize mock operations with surgeons and user trials with medical students to test effectiveness of designs

Fall 2014 – Present      Design of Wearable Intelligent Navigation System for Surgery (Java, Android)  
Designing wearable augmented reality surgical system using Epson Moverio BT-200 Android-based smart glasses for tracking of surgical tools and creation of oriented visualizations to be used intra-operatively

Spring – Fall 2014      Development of modules for CAWorks Visualization Software (C++)  
Wrote functions for surface-image interaction and image overlay, and fixing of existing bugs

**LEADERSHIP POSITIONS**

Spring 2014, 2015      Teaching Assistant for Scientific Computing with Matlab, Python, and R course  
Graded assignments and exams and held weekly office hours to reinforce teaching of course material

2011 – 2012      Instructor at Kumon Learning Center  
Taught elementary to high school age children math and reading skills

2010 – 2012      Executive Board Member of National Honor Society, Mt. Hebron High School  
Volunteer over 40 hours per school year at events in Ellicott City, MD to help improve the local community  
Communicated with local organizations to create a network of volunteer services based out of the school