Andrew Hill

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Education

University of Washington, Seattle

Ph.D. in Genome Sciences (entering class of 2014)

University of Washington, Seattle

B.S. in Bioengineering with College Honors (2012) 3.79 Departmental GPA; 3.69 Overall GPA

Research Experience

MacArthur Lab of Massachusetts General Hospital/Broad Institute of MIT and Harvard Research Assistant

9/2013 - Present

- Developing Python tools to extract/refine data from Leiden Open Variation Databases.
- Performing extensive automated validation of variants mapped from HGVS to VCF format.
- Writing software to evaluate site callability in exome sequencing data using GATK and Python.
- Leading pilot effort with Software Carpentry to implement best software development practices within lab.

Tekscan, Inc. Applications Engineer

9/2012 - 1/2014

- Conducted engineering research projects for new applications of force and pressure sensors.
 - Implemented machine learning algorithms to estimate shoe-size from pressure sensor data.
 - Signal processing and data analysis for IMU position/angle tracking of human gait.
 - Greatly improved algorithms for gait-analysis from Tekscan pressure sensor data.
- Developed automated test fixtures and data-analysis scripts with MATLAB and LabVIEW.
- Provided engineering support and/or training to customers and all internal departments.

UW Biorobotics Lab (Professors Blake Hannaford and Howard Chizeck) *Undergraduate Research Assistant*

1/2010 – 6/2012

- Thesis: Online Modeling of the In Vivo Mechanical Properties of Soft Tissue for Robotic Surgery
 - Designed, built, and programmed electromechanical device to quantify in vivo tissue dynamics.
 - Developed Unscented Kalman Filter/signal processing using MATLAB/C++.
- Co-developed hardware and microcontroller code for haptic-enabled glove.
- Developed hardware and microcontroller code to detect peg-contact in FLS block-transfer task.

Professor Joan Sanders Lab

8/2009 - 1/2010

Undergraduate Research Assistant

- Collected/analyzed data to calibrate tri-axis force sensor for amputee gait analysis.
- Designed and built Plexiglas housing for patient-mounted electronics.

Selected Coursework

Probability and Statistics
Embedded Microcomputer Systems

Organic Chemistry
Computer Science I&II

Biochemistry Signal Processing

Independent Coursework

Machine Learning

Coursera (Stanford)

Algorithms Design and Analysis – Part 1

Coursera (Stanford)

Circuits and Electronics

MIT Open Courseware

Manual Machining and Layout (Mill and Lathe)

Artisan's Asylum

Skills

- Computing: Python, R, Bash, Java, C#, C/C++, MATLAB, LabVIEW
- Web Development: HTML, CSS, JavaScript
- Software Development Tools: Git, Mercurial, Eclipse, Visual Studio
- **Operating Systems:** Windows and UNIX-based operating systems
- Bioinformatics: GATK, BED Tools, SAM Tools, VCF Tools, Variant Effect Predictor, UCSC Genome Browser
- **Embedded Systems:** ARM and Arduino embedded system programming
- Machining: CNC mill, lathe, band-saw, drill-press, various hand tools

Coaching and Teaching Experience

iD Tech Camps Summer Camp Instructor: Programming in Java and Adventures in Robotics	Summer 2012
UW Bioengineering Department Circuitry Workshops Volunteer Instructor	Winter 2012
UW Bioengineering Outreach Program Ultrasound Education Module Co-Developer and Instructor	12/2011 – 6/2012
United States Gymnastics Training Camps Counselor and Coach	Summers 2005 – 2010

Leade

lership Experience and Activities		
Dana-Farber Cancer Institute, Brigham and Women's Hospital Volunteer – Kraft Family Blood Donor Center	9/2012 – 4/2013	
UW Biomedical Engineering Society Vice President and Webmaster	6/2011 – 6/2012	
UW Honors Department Peer Mentor	9/2008 – 9/2009	
Washington Men's Gymnastics Team Team Member	8/2008 – 10/2009	

Selected Awards and Honors

- Mary Gates Research Scholarship
- Annual Dean's List
- USA Gymnastics Men's Program Scholarship
- Friends of Gymnastics Scholarship

Presentations

- Andrew Hill. "Calibration and Synchronized Data Acquisition for High-Speed Applications." Tekscan North American Distributor Meeting. Boston, MA. April, 2013.
- Andrew Hill, Sina Kosari, Blake Hannaford, and Howard Chizeck. "Online Modeling of the In Vivo Mechanical Properties of Soft Tissue for Robotic Surgery." University of Washington Mary Gates Undergraduate Research Symposium. Seattle, WA. May 2012.

Study Abroad

Creative Travel Writing and Sustainability in Ecuador