Arden Chew

linkedin.com/in/ardenchew in github.com/ardenchew

achew4@jhu.edu | (425) 442-3169

Education

Johns Hopkins University (*Graduating 2019*)

B.S. Biomedical Engineering, Computational Bioengineering

Double Minor: Computer Science and Computer Integrated Surgery

Major GPA: 3.62 (Dean's List 2016, 2017)

Experience

Accuo, Image Guided Needle Placements

Co-founder (2016-Present)

Building a neurological diagnostic device capable of depth independent imaging by designing, developing, and coding an ultrasound capable needle

Johns Hopkins Neuroengineering & Biomedical Instrumentation Lab

Research and Development Assistant (2017-Present)

Developing a virtual reality app for prosthetic users to train upper limb prosthetic movement, incorporating supervised machine learning

Center for Sensorimotor Neural Engineering

Summer Research Fellow (Summer 2017)

Developed machine learning optimization software (particle swarm algorithms) to find ideal parameters for stimulus of auditory nerve fibers, specifically for cochlear implants

Johns Hopkins Center for Imaging Sciences

Research Assistant (2016-2017)

Developed Matlab 3D landmarking software to correct surface mesh topology of superior temporal gyri

Projects

VentureWell (2017)

Presentation and Patent Pending – "Accuo: Image Guided Needle Placements"

Orthopaedic Research Society (2016)

Poster and Presentation – "Conserved Dynamics in Genes Associated with Human BMD and Bone Disorders During Zebrafish and Rate Bone Formation"

American Society for Bone and Mineral Research (2015)

Published Abstract, Presentation and Poster – "Cross-Species Analysis in Zebrafish and Rat Reveals Conserved Dynamics in Genes Associated with Human BMD and Bone Disorders"

Activities

NCAA Varsity Soccer Player

2x Centennial Conference Academic Honor Roll Award Winner

Teaching Assistant

Biomedical Engineering Molecules and Cells

Biomedical Engineering Programming in Python, Matlab, and R

Physics & Calculus Tutor for Johns Hopkins Student Athletes

Mentor for Hopkins Biomedical Engineering Society

Volunteer at Johns Hopkins Brain Simulation Lab

Coursework

Data Structures

Machine Learning
Objected Oriented Programming in C++
Web Development
Augmented Reality
Medical Imaging Systems
Systems Bioengineering
Biomedical Models and Simulations
Biomedical Systems and Controls
Circuits

Skills

Python, Java, Matlab, R, C, C++, HTML, CSS, JavaScript

Git, SolidWorks, AutoCAD, Arduino, Unix/Linux, Ultrasound, MRI, CT, 3D Printing