

# Arden Chew

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

# Education

## **Johns Hopkins University** (*Graduating May 2019*)

Majors: Computer Science and Biomedical Engineering

Minor: Computer Integrated Surgery

Computer Science GPA: 3.78 (Dean's List 2016, 2017, 2018)

# Experience

### Allen Institute for Brain Science

Software Engineering Intern (Summer 2018)

Deep Learning and Computer Vision—Implemented U-Net convolutional neural net in PyTorch for multi-label tissue feature recognition, generated Delaunay triangle reconstructions in OpenCV for nonlinear image stitching

## **Accuo, Image Guided Needle Placements**

Co-founder (2016-Present)

Project Leadership—Brought medical device start-up through clinical trials, developing patented image reconstruction algorithms, leading product development and clinical testing

### Center for Sensorimotor Neural Engineering

Machine Learning Intern (Summer 2017)

Machine Learning and Backend Development—Optimized cochlear implant stimulus parameters using particle swarm algorithms, engineered full scale Python/C data pipeline for testing cochlear implant stimuli

# Johns Hopkins Neuroengineering & Biomedical Instrumentation Lab

Software Development Assistant (2017-2018)

Deep Learning and Virtual Reality-Incorporated Tensorflow deep Q-learning into virtual reality application for prosthetic users to train fluid movements by completing virtual tasks

## **Johns Hopkins Center for Imaging Sciences**

Medical Imaging Research Assistant (2016-2017)

Surface Reconstruction—Developed 3D landmarking software to correct generated surface mesh topology of cerebral features

# **Projects & Publications**

# PupilCV (2018-present)

<u>Python toolkit</u> – Realtime pupil dilation and movement detection using OpenCV and Pillow for pupillometry and concussion analysis

### **LastPiece** (2017-2018)

<u>Android app</u> – Board game with reinforcement learning assisted computer player and multithreading

## Accuo Website (2018)

Website - My start-up company website

#### VentureWell (2017)

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

# American Society for Bone and Mineral Research (2015)

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

# Activities

#### **Teaching Assistant**

Biomedical Engineering: Programming in Python, Matlab, and R

Biomedical Engineering: Molecules and Cells

#### **NCAA Varsity Soccer Player**

3x Centennial Conference Academic Honor Roll Award Winner

Academic All-Region

Chi Alpha Sigma National College Athlete Honor Society

#### **Hopkins Biomedical Engineering Society**

**Volunteer at Johns Hopkins Brain Simulation Lab**