

# Arden Chew

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

## Education

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

Biomedical Engineering, Computational Bioengineering—B.S. Computer Science and Computer Integrated Surgery—Double Minor Major GPA: 3.62 (Dean's List 2016, 2017)

## Experience

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

Co-founder (2016-Present)

Working on product development, software engineering, hardware engineering, and clinical testing of a novel ultrasound needle guidance medical device—patent pending for Matlab image reconstruction algorithms

#### Johns Hopkins Neuroengineering & Biomedical Instrumentation Lab

Software Development Assistant (2017-Present)

Incorporating a supervised deep learning network in sklearn to a virtual reality application for prosthetic users to train fluid upper limb prosthetic movement by completing virtual tasks

#### **Center for Sensorimotor Neural Engineering**

Software Developer, Summer Fellow (Summer 2017)

Developed machine learning optimization software using particle swarm algorithms (Python) to find ideal parameters for stimulus in 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

#### **University of Washington Neurosurgery**

Data Science Assistant (Summer 2017)

Coded statistical analysis tools for pituitary tumor genetic sequences

## **Projects & Publications**

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

Android app – Board game that includes an unsupervised machine learning assisted computer player and multi-threading

#### 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 (Second Author) – "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

Academic All-Region

#### **Teaching Assistant**

Biomedical Engineering Programming in Python, Matlab. and R

Biomedical Engineering Molecules and Cells

## Physics & Calculus Tutor for Johns Hopkins Student Athletes

# Mentor for Hopkins Biomedical Engineering Society

**Volunteer at Johns Hopkins Brain Simulation Lab**