

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 Leader— 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 Qlearning 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)

Python toolkit – 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 multi-threading

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