Bradlev Hsu

13667 Saratoga Vista Avenue, Saratoga CA 95070

□ 1(669) 225-8042 | ➡ b.hsu@wustl.edu | 🌴 www.bradleyhsu.com | 🖸 BradleyHsu | 🛅 bradley-hsu

Education

Washington University in St. Louis

St Louis, MO

B.S. IN COMPUTER SCIENCE AND MATH (PROJECTED)

Expected Graduation: May 2023

- GPA: 3.92; Dean's List
- Relevant Coursework: Data Structures and Algorithms, Data Science, Intro to AI, Management, Linear Algebra, Vector Calculus, Systems Software, Human-in-the-loop Computation, Visual Screen Design

Saratoga High School - National Merit Finalist; Very High Honors

Work Experience __

Amazon (Projected) June 2022

INCOMING SOFTWARE ENGINEER INTERN

Bay Area, CA

St. Louis, MO

Will be spending Summer 2022 at Amazon

Bonauria August 2021 - Current

SOFTWARE DEVELOPER

- · Working on machine learning based telehealth system used to diagnose hearing loss in South Africa
- Building front-end in HTML/CSS/JavaScript; Debugging back-end machine learning models in Matlab, Python and C#

Washington University in St. Louis

August 2021 - Current

TEACHING ASSISTANT FOR CSE 217

St. Louis, MO

- Teaching Assistant under Professor Marion Neumann for Intro to Data Science class
- · Leading 10 person lab groups through Python-based Data Science labs, hosting office hours and assisting with grading

Juba Lab - Washington University in St. Louis

August 2021 - Current

St. Louis, MO

Conducting research with PhD candidate under Professor in Natural Language Processing

Working on semantic role labeling, making algorithms that understand how words in sentences relate to each other

Projects

RESEARCH ASSISTANT

Eco2Go Tracker - Winner at Hacktech 2021

REACT, JAVASCRIPT, GOOGLE CLOUD PRODUCTS

- · Selected as winning hack at Caltech's Hacktech 2021; Implemented tracker for university Eco2Go recycling program
- · Built facial recognition component with React, tensorflow.js wrapper, and Firebase Cloud Storage integration
- · Built dynamically updating React web app with Google Cloud Firestore integration

WashU Course Chat Linker

REACT, NODE.JS, AMAZON WEB SERVICES, EXPRESS.JS, MONGODB, DOCKER

- · Co-built website for students to find and upload links to class groupchats. Used by 300+ people/more than 1/5th of my WashU class
- · Deployed app on AWS with Docker; built Node.js backend for MongoDB database; built Express.js endpoints; designed React frontend

Domain General Attention Classifier

PYTHON, NUMPY, PANDAS, KERAS/TENSORFLOW

- As Software Lead for WashU Neurotech, built detector for human attention based on EEG brainwave data
- Wrote signal processing and data pipeline scripts in Python, NumPy, and Pandas; Implemented various ML algorithms in Keras/Tensorflow

BlockIt APK

KOTLIN, MOZILLA-MOBILE/FENIX

· Forked Mozilla's fenix Android browser to generate APK hardcoded to block user specified websites to improve personal productivity

Activities/Leadership _____

WashU Neurotech August 2020 - Current

CO-PRESIDENT; SOFTWARE LEAD

Responsible for planning out development timelines; Leading ML education; Led development of machine learning models

Saratoga High School Science Olympiad

2016-2020

FOUNDER, PRESIDENT

Led team of 30 people; coordinated and led members in 23 different events; founded educational summer camp to raise \$5000 budget

Skills_

Languages Java, Python, HTML/CSS, JavaScript, TypeScript, C++, C#, Matlab, Kotlin **Libraries/Frameworks** NumPy, Pandas, Sklearn, Keras/Tensorflow, Pytorch, React, Node.js, Express.js

Tools MongoDB, Google Cloud Platform, AWS, Docker