Bradley 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 2024

- GPA: 3.76; 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, Statistics, Real Analysis, Machine Learning

Saratoga High School - National Merit Finalist; Very High Honors

Work Experience _

Amazon June 2022 - August 2022

SOFTWARE ENGINEER INTERN

Bay Area, CA

- Member of Amazon Alexa Shopping pFase team, focusing on providing personalized shopping experiences through Amazon Alexa
- Reconfigured cache of external API called on every call of core backend service
- Designed and implemented service to update cache on source of truth updating, ensuring consistent customer experience
- Built service to scale to 1000 requests per second; service currently in production handling more than 10 million monthly requests
- Increased effective cache hit rate from less than 5% to 50%; as a result, decreased latency of team's core API service by 10%

Washington University in St. Louis

August 2022 - Current

TEACHING ASSISTANT FOR CSE 527A NATURAL LANGUAGE PROCESSING

St. Louis, MO

St. Louis, MO

St. Louis, MO

- · Helping to design first iteration of graduate level NLP class under Professor Chenguang Wang
- · Writing lecture slides and homework assignments, hosting office hours, advising research projects, grading

Bonauria August 2021 - June 2022

SOFTWARE DEVELOPER

• Built and maintained machine learning based telehealth system used to diagnose hearing loss in South Africa

Juba Lab - Washington University in St. Louis

August 2021 - Current

• Conducting research with PhD candidate under Professor Brendan Juba in Natural Language Processing

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

Projects

RESEARCH ASSISTANT

HackWashU Website and Applications Management System

Vue.js, Javascript, Github Actions, Docker, Azure, Django, Google Analytics, Figma

- · Led crossfunctional team to design and build website and application system for HackWashU hackathon
- · Website currently serving 10k+ visitors per month; Application system handling about 1000 applications

Eco2Go Tracker - Winner at Hacktech 2021

REACT, JAVASCRIPT, TENSORFLOW.JS, GOOGLE CLOUD PRODUCTS

Selected as winning hack at Caltech's Hacktech 2021; Created tracker for university Eco2Go recycling program

WashU Course Chat Linker

 ${\sf React}, {\sf Node.js}, {\sf Amazon\ Web\ Services}, {\sf Express.js}, {\sf Mongodb}, {\sf Docker}$

• 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

Activities/Leadership

Hack WashU

January 2022 – Current

Co-Founder; Exec; Director of Technology

- · Working with crossfunctional team to plan hackathon with \$60k+ budget and 250+ projected attendees
- · Owner of hackathon tech infrastructure; Led development team to create hackathon website and hackathon application process

WashU ACM Machine Learning Interest Group

May 2022 - Current

CHAIR

· Leading group through Stanford's CS224n NLP class; secured funding for high performance GPUs to enable student research

•			
3	М.	ш	15

Languages Java, Python, HTML/CSS, JavaScript, TypeScript, C++, C#, Matlab, Kotlin, Rust

Libraries/Frameworks NumPy, Pandas, Sklearn, Keras/Tensorflow, Pytorch, React, Node.js, Express.js, Vue.js

Tools MongoDB, Google Cloud Platform, AWS, Docker, Github Actions