BENJAMIN ZHANG

bzhang0@cs.washington.edu github.com/bzhang0 | linkedin.com/bzhang0

EDUCATION

University of Washington

Expected Graduation: June 2024

Bachelor of Science, Computer Science

Seattle, Washington

GPA: 3.97. Dean's List (all quarters)

Relevant Coursework: Data Structures and Parallelism, Software Design and Implementation, Systems Programming, Hardware/Software Interface, Web Programming, Linear Algebra, Discrete Math

SKILLS

- Languages: Java, C/C++, HTML, JavaScript, CSS, React, TypeScript
- Soft Skills: Leadership, Communication, Teaching, Problem Solving, Self-motivated, Creative

EXPERIENCE

Impact++ May 2021 - Present

Developer

Seattle, Washington

- Engaging in CS for social good through technical projects supported by industry and nonprofit mentors.
- Weekly meetings with five to seven other developers as well as technical project manager.
- Onboarding project to be completed in Fall Quarter 2021 to learn new skills in area of interest.

Blaze Education July 2019 – August 2019

Computer Science Teaching Assistant

Redmond, Washington

- Instructed fundamental Python and Java programming concepts (loops, conditionals, variables) to around 16
- Planned and supervised daily activities to reinforce 21st Century Skills.

FIRST Robotics Team 2976

December 2017 - June 2020

Sammamish, Washington

- Directed the electronics configuration of our 2019 Competition Robot in a team of three.
- Developed in-depth club branding standards and produced promotional videos for the team.

Mindsight Mentors

July 2019 – August 2019

Algebra 1 Instructor

Imagery Lead

- Lynwood, Washington
- Taught Algebra 1 to 20 middle/high school students from disadvantaged communities. Created weekly lesson plans with practice problems and supplementary homework.
- **PROJECTS**

CLEARspeech May 2021

Husky Hackathon 2021

http://bit.ly/CLEARSpeech

- CLEARspeech provides personalized and emotionally augmented speech generation and predictive text for those with speech and motor impairments so they can **communicate faster** and more naturally.
- Awarded 1st Place Submission in the Husky Hackathon for best all-around solution.

Campus Paths

February 2021 - March 2021

CSE 331 Final Project

- Full Stack Web Application designed to display the shortest path between two locations on the UW campus.
- Java back end with DirectedGraph data structure and Dijkstra's least-weight path algorithm.
- **React** and **TypeScript** front end combined with **React Boostrap** for a presentable and clear display.

Rewind March 2021

SASEhack 2021

https://devpost.com/software/rewind-ez8h6x

- Transcribes lectures in real-time and offers specialized tools for increased accessibility in class.
- Front end created in Figma, back end powered by Java and Google Cloud API.

HONORS & AWARDS

- Dean's List (September 2021 June 2021)
- 1st Place Submission, Husky Hackathon (May 2021)
- FRC World Championship Winner (April 2018)