# JOSHUA XIE

+1(425) 247-5062  $\diamond$  Ann Arbor, MI

joshxie@umich.edu https://www.linkedin.com/in/josh-xie/ tamedquadrapanda.github.io

# **EDUCATION**

University of Michigan - Ann Arbor, MI, B.S.E in Computer Science and Engineering

Expected 2025

- Relevant Coursework: EECS 280 (Programming and Intro Data Structures), EECS 203 (Discrete Mathematics), ROB 101 (Computational Linear Algebra)
- Activities: Michigan Hackers, Asian American Association, Korean American Student Association, Sigma Nu Fraternity (Gamma Nu Chapter)

# Newport Senior High School - Bellevue, WA

2018-2022

- Relevant Coursework: AP Computer Science A, Data Structures and Algorithms in Java, Advanced Calculus (Calculus II and III), AP Calculus AB, AP Physics 1, AP Chemistry, AP Economics, AP Chinese Language and Culture, AP Human Geography, AP World History, AP Language and Composition, AP Statistics
- Activities: Football Team Captain, Student Government Treasurer, Programming Club Vice President
- Awards: Platinum USACO, National AP Scholar with Distinction College Board

# **SKILLS**

**Technical** 

C++, Java, Python, HTML, CSS, PHP, JS, C, LaTeX

Soft

Communication, Version Control, Debugging, Linux Environments

# EXPERIENCE

# Software Engineer Intern

Microsoft

May 2023 - August 2023

Beijing, China

- C+AI Beijing Group.
- Microsoft Azure OCR Development.

#### Research Intern

Wormpex AI Research

June 2021 - August 2021

Bellevue. WA

- Worked on a team of 6 interns to improve computer vision capabilities.
- Debugged and developed a machine learning driver using Python.
- Addressed overfitting in classifier training and improving driver by up to 6.5%.
- Created a web scraping script using Python to retrieve data relevant to classifier training.
- Optimized the speed of the company homepage by 30%.

#### PROJECTS

# Piazza Post Classifier

• Implemented Binary Search Tree, Iterator, and map classes to support a classifier driver that reads in Piazza posts and uses a log-probability formula to predict label topics for new posts.

# Autograder

- Created an auto-grader that runs test cases on coding competition contestant source codes and matches output to a pre-existing output solutions file.
- Developed a full-stack interface that allows users to save submissions for past contests in personally created accounts on a fully-interactive website.

# Personal Website

- Hard-coded a fully-operational personal website using HTML, CSS, and JavaScript that includes working links, moving effects, and other interactive features.
- Created separate media section in CSS file to support mobile user interfaces.

# ADDITIONAL