# Kenny Ngo

616-345-9799 | kennyngodev@gmail.com | kennyngo.com | linkedin.com/in/khngo | github.com/kennyhngo

### **Education**

# University of Michigan

Ann Arbor, MI

Bachelor of Science in Computer Science, Data Science, and Applied Mathematical Sciences

May 2023

# **Projects**

#### StatTrack | Python, Swift, Figma

Aug 2022 – Dec 2022

- Collaborated on a team of developers to gather and assessed user requirements, and formulated an algorithm for detecting basketball shot attempts and determining if a shot was made or missed
- Devised and developed the UI, ensuring a visually appealing and user-friendly interface
- Aided in usage of machine learning techniques such as TensorFlow Lite to train a model for detecting and analyzing shots and possession in basketball games

#### MapReduce Engine | Python

Mar 2022

• Designed a Hadoop-like MapReduce local server with manager and worker nodes for map-reduce operations over large input files with a distributed file system and fault tolerance to catch worker node failures with 90% accuracy

#### Facebook Clone | ReactJS, HTML, CSS, Python, Flask, SQL

Feb 2022 – Mar 2022

- Utilized the ReactJS framework to build client-side dynamic pages, Flask Python to integrate backend server-side dynamic pages with frontend, and SQL to structure user data with relational databases
- Combined multithreaded sockets and server sent events to create a live chat room application
- Implemented pagination for home page with posts and chat room messages to produce an infinite scroll effect

#### Discord Bot | JavaScript

Nov 2021 - Dec 2021

- Programmed a personalized bot with NodeJS for a private server to enhance and streamline user experience
- Researched several APIs and examined source code to extract and display desired data given user's query
- Developed a music player with features such as stopping, shuffling, queuing, playing from URL, and search query

## **Professional Experience**

University of Michigan

Tutor

Sep 2019 – Present

Ann Arbor, MI

- Tutored 6 students per semester in introductory computer science, maths, and stats courses for 4 hours per week, scheduling weekly meetings to review material taught in lectures, guiding students through projects and supplemental problems by clarifying questions
- Assisted 3 students debugging code for 2 hours a week, while evaluating and strengthening coding skills
- Structured lesson plans to adapt to students' current skill level to encourage proactive learning

#### Technical Skills

Languages: Python, C/C++, JavaScript, TypeScript, HTML/CSS, Java, SQL (Oracle, SQLite), Bash, R, Swift Frameworks & Tools: Git, ReactJS, NodeJS, Flask, AWS, GCP, Figma, LaTeX, VSCode, GitHub

#### Extracurricular

#### Vietnamese Student Association (VSA)

Sep 2019 – Apr 2023

- Collaborated with 10 students to program stage lights for VSA's annual cultural show, supporting 15 performances
- Mentored 3 incoming VSA members in mentor/mentee program to ease transition by fostering community
- Engaged in personal growth and development by attending leadership conferences across the Midwest and Southwest United States and interacting with a diverse group of students from participating universities' VSAs
- Advised underclassmen students in same major on course selection and scheduling, offering recommendations and guidance on success in upper-level classes

#### Michigan Muscle Club

Sep 2019 – Mar 2020 & Jul 2022 – Apr 2023

- Volunteered as a personal trainer and gym buddy, providing fitness guidance and support to incoming gym goers
- Applied knowledge in exercise science and nutrition to customize a personalized workout routines for peers
- Promoted healthy lifestyles and physical wellness among college students through active participation consistently