## Michael Huang

 $michael.yuki.huang@gmail.com \cdot gitmichaelhuang.github.io \cdot linkedin.com/in/michaelhuang6 \cdot github.com/gitmichaelhuang$ 

#### EDUCATION

## University of Illinois Urbana Champaign - Bachelor of Science, Statistics

Aug 2020 - May 2024

#### EXPERIENCE

#### Blue Modern Advisory

Jun 2023 – Aug 2023

Software Engineer Intern

Remote

- Developed web scrapers using Python, BeautifulSoup, and Selenium to collect job postings in conjunction with the ETL process
- Implemented a recommendation service using LLMs with LangChain, created components in React to accept user uploads
- Developed automated unit tests with pytest and GitHub actions and implemented CI/CD pipelines

Favors Jun 2022 - Aug 2022

Software Engineer Intern

Remote

- Developed and implemented React Native components for the Favors android app, actively changing based on user feedback
- Collaborated in an Agile development team to build RESTful API endpoints using Node.js and Express, handling user matching
- Integrated Google Maps API for location services, allowing users to easily set and view favor locations within a specified radius

## **Advanced Computer and Communication Tech**

Jun 2021 – Aug 2021

 $Software\ Engineer\ Intern$ 

Remote

- Collaborated with engineers to design and implement a dashboard for visualizing network signal traffic, exposure to TCP/UDP
- Utilized React, Tailwind CSS, and Node.js to build interactive dashboard components with responsive design principles
- Used RESTful APIs to integrate the dashboard with existing monitoring systems, gained experience with git and Docker for CI/CD

## Projects

## Mobile App Social Media

- Currently building an original mobile app with the goal of encouraging casual conversation with strangers in public spaces
- Architected and implemented a React Native mobile application leveraging geolocation services to connect nearby users for spontaneous conversations

#### Fullstack Video Web Application

- Created a website that lets users upload and watch videos, comment, like, displays thumbnails, tracks view counts, and search
- Developed using Docker, React, Next.js, Google Cloud, and deployed using Firebase and Firestore

#### Multi-Layer Network Simulator

- Developed web-based OSI model simulator using React that visualizes data encapsulation/decapsulation across all network layers
- $\bullet \ \ \text{Implemented real-time protocol header generation and visualization for multiple networking protocols (HTTP, TCP/IP, Ethernet)}$
- Utilized modern front-end technologies including React hooks, CSS transitions, and SVG graphics to build a performant web app

#### LEADERSHIP

Basketball Coach

Jan 2025 - Present

Tutor

Naperville, IL

- Fostered a collaborative environment for young children to practice team work, fundamentals, conflict resolution, and participation
- Engaged with players one on one for detailed training and support sessions to improve basketball dribbling, shooting, and techniques
- · Organized pickup games with a variety of ages to create an environment for students to practice learned skills in game-like situations

## **DuPage County, Election Divison**

Oct 2024 - Apr 2025

Warehouse Laborer

Aurora, IL

- Performed testing and maintence on 600+ Verity HART election machines and assembled critical supplies to over 250+ polling sites
- Acted as an on-call technical election judge to support other judges during the 2024 and 2025 elections with IT expertise
- Played a critical role in the ballot collection process; performed various duties related to elections administration

IT@UIUC Sep 2022 - May 2024

Technical Member

Champaign, IL

- Worked closely in teams to build, test, troubleshoot desktop computers, laptops, operating systems, internet browsers, and software
- Highlighted the importance of computer security through internet habits and recognizing social engineering and legitimacy
- Help setup online accounts and practices for local residents and students, gave a platform to share thoughts and tutorials

# SKILLS

Languages: C++, Python, Java, HTML/CSS, Typescript

Technologies: React, React Native, Node.js, Express, MongoDB, AWS, GitHub, Tailwind CSS, Selenium, Beautiful Soup, CI/CD,

RESTful APIs, git

Interests: Basketball, Running, Mathematics, Philosophy, History, Geography, Anthropology Consumer Electronics, Consumer Technology, Lifestyle