# Felix Shen

(734) 369-1694 | felixshn@umich.edu | linkedin.com/in/felix-shen-a40195299 | blank-fs.github.io

#### EDUCATION

### University of Michigan

Ann Arbor, MI

BSE in Computer Science (Junior) - GPA: 4.0

Aug 2024 - May 2027

- Courses Taken: EECS 370 (Intro to Computer Organization), EECS 281 (Data Structures & Algorithms), EECS 280 (Programming & Data Structures), EECS 203 (Discrete Math)
- Courses Taking: EECS 489 (Computer Networks), EECS 481 (Software Engineering), EECS 445 (Intro to Machine Learning), EECS 376 (Foundations of Computer Science), EECS 201 (Computer Science Pragmatics)

# EXPERIENCE

# **IGMR** Lab Researcher

Apr 2025 – Present

University of Michigan Robotics Department

Ann Arbor, MI

- $\bullet\,$  Summer Undergraduate Research in Engineering SURE 2025
- Develop GUI for advanced robotic microsurgical system with real-time OCT imaging and 3D visualization

# Research Programmer

Apr 2025 – Present

Michigan Medicine

Ann Arbor, MI

• Create dynamically generated interactive icon arrays for research study on positively addressing vaccine hesitancy

# Full-stack Developer Intern

July 2024 – Aug 2024

Shenzhen Ningyuan Technology Co

Shenzhen, GD

- Employed Vue.js for frontend, Spring Boot for backend, and MySQL for database
- Migrated the company's API documentation from a static front-end implementation to a dynamic back-end solution, enabling the storage and management of documentation within a centralized database
- Enhanced the efficiency of the development team by providing a more agile and user-friendly system for managing API documentation, thereby boosting overall productivity

#### Projects

Ineed.io | TypeScript, React.js, Next.js, Supabase, Figma, Tailwind CSS, GitHub

Jan 2025 – Apr 2025

- Michigan Hackers advanced web dev team project internship tracker platform for students to manage applications
- Performed code auditing, refactored code base, and caught infinite api request bug in useEffect dependency array
- Utilized Tailwind CSS, shadcn/ui, and Figma for a modern, intuitive UI/UX design
- GitHub: https://github.com/Blank-FS/michigan-hackers-ineedio-web

**TeamUp** | TypeScript, React.js, Next.js, Prisma, MongoDB, GitHub, Auth0, Faker.js

Sept 2024

- MHacks 2024 (Hackathon) project a match making platform to help hackers form teams at hackathons
- Worked as team lead on the full-stack website and collaborated with others using GitHub
- Set up Next.js application, Auth0 authentication, and Prisma ORM with MongoDB atlas
- Designed database schemas, wrote APIs that perform CRUD operations, generated mock user data using faker.js, and created interactive UI for the website
- GitHub: https://github.com/Blank-FS/mhacks-team-up

# Api Documentation Backend | Java, Maven, Spring Boot, Git

July 2024 - Aug 2024

- Developed a Spring Boot backend that manages markdown api documentation in database
- Used JPA/Hibernate for ORM and implementd CRUD operations for database entry modifications
- GitHub: https://github.com/Blank-FS/api-document

# TECHNICAL SKILLS

Languages: C/C++, Java, Python, SQL, JavaScript/TypeScript, LaTeX

Front-end: HTML, CSS/Tailwind, Next.js/React, Vue.js

 $\textbf{Back-end}: \ \text{Express.js/Node.js} + \text{Prisma}, \ \text{Spring Boot} + \text{JPA/Hibernate}, \ \text{MySQL/PostgreSQL}, \ \text{MongoDB}, \ \text{AWS RDS}$ 

Developer Tools: Git/GitHub, VS Code, Bash/Ubuntu, Docker