

# YIAN GE

254-400-6327 | [yiange131@gmail.com](mailto:yiange131@gmail.com) | [Yian Ge](#) | [AlanY1an](#) | [MyWeb](#)

## Education

### Northeastern University

Master of Science Software Engineering Systems | **GPA: 4.0/4.0**

Sep. 2024 – Expected May 2026

Boston, MA

- Relevant Coursework: Web Design, UI/UX, Data Structure and Algorithms

### University of Texas at Austin

Bachelor of Science, Applied Mathematics | **GPA: 3.9/4.0**

Sep. 2022 – May 2024

Austin, TX

- Honors: Honoree Listing 2024, Honors Graduate

## Technical Skills

**Languages:** JavaScript, TypeScript, Python, Java, C++, HTML/CSS, Swift, SQL, MATLAB, R, L<sup>A</sup>T<sub>E</sub>X

**Frameworks and Libraries:** React.js, Next.js, Tailwind CSS, Framer Motion, Django, Spring Boot, JavaFX, MySQL, BeautifulSoup, Requests, Postman, Firebase, Docker, Fast API

**Development Tools and Environments:** Linux, Git, GitHub, CI/CD, RESTful API, AWS

## Experience

### OptiSigns Inc.

Jun. 2025 – Present

Software Engineer Intern

Houston, TX (On-site)

- Delivered a **Power BI SDK integration** (React/TypeScript + Express) with advanced filtering, enabling **100+ enterprise clients** to generate insights faster, while ensuring reliability through ongoing bug fixes and ticket resolutions.
- Redesigned and migrated the Clock smallapp (**3,000+ users**) with new backend/database architecture and migration scripts, improving scalability and laying the foundation for customizable UI/UX templates to replace legacy versions.
- Increased engineering efficiency and onboarding speed** by authoring developer documentation and introducing **AI-assisted coding workflows**, automating repetitive development tasks and improving team productivity.

### BeTogether Hub

Dec. 2024 – May. 2025

Website Developer Intern

Remote

- Translated Figma designs into a **fully functional WordPress website**, improving accessibility and responsiveness across devices, while optimizing performance through style adjustments, image compression, and site configuration, resulting in a **20% reduction in page load time**.
- Created and managed blog and podcast hosting services, including category management, while designing and implementing custom themes and plugins to enhance functionality. Ensured the platform's design and features aligned with the nonprofit's mission to combat loneliness through mental health services.

## Projects

### SmartBin: AI Waste Classification

Mar. 2025

- Pioneered an AI-driven waste classification system to streamline recycling, building a comprehensive model training pipeline with **PyTorch** to preprocess the Garbage Classification dataset and train **11 deep learning models** (e.g., ResNet, EfficientNet), achieving **95% accuracy** across **10+ waste categories**.
- Engineered a full-stack web application with a **FastAPI** backend integrating **10+ trained models** for real-time image classification with a total processing time of **<200ms**, paired with a responsive **Next.js**, **TypeScript**, and **Tailwind CSS** frontend deployed on **Vercel**, supporting **10+ waste categories** with seamless scalability.
- Deployed the system using **Docker** for containerization and a **GitHub Actions CI/CD pipeline** to **AWS EC2**, automating updates, slashing manual effort by **80%**, and improving deployment efficiency by **30%** for a scalable, production-ready solution.

### Spotify Bilingual Lyrics Extension

Feb. 2025

- Developed a **Chrome extension** enabling **real-time bilingual lyrics** on Spotify Web by scraping high-quality human translations, improving **accuracy** over **API-based** solutions.
- Engineered **web scraping** and **DOM parsing** techniques to extract lyrics dynamically while ensuring minimal performance impact on the user's browsing experience.
- Optimized data retrieval to reduce load times by **20%**, implementing efficient structure for accessed lyrics.

### AgendaPro Desktop Application

Dec. 2024

- Developed a **JavaFX** productivity desktop application with **5+ modular components**, including dynamic calendars, task management, and focus tools, leveraging **MVC architecture** for scalable and maintainable design.
- Integrated a weather API to display real-time location-based updates and designed interactive, event-driven interfaces to handle **100+ simulated tasks and events** efficiently.
- Designed intuitive UI/UX with Scene Builder, incorporating **dynamic weekly/monthly views, focus tools (Pomodoro and meditation)**, and achievement tracking to enhance user productivity and engagement.