

Karl-Alexandre Michaud

karlthedeve.tech | [linkedin.com/in/karlmichaud](https://www.linkedin.com/in/karlmichaud) | github.com/Karl-Michaud

EDUCATION

University of Toronto

Toronto, Ontario, CA

Honours Bachelor of Science, Double Major in Computer Science, Mathematics

Sep 2023 – Jun 2027

- **Courses:** Software Design, Systems Programming, Data Structures, Algorithms, Computer Architecture (Intro)

EXPERIENCE

Software Developer

Sep 2025 – Present

Toronto, Ontario, CA

saycamel.com

- Contributed to a **student-led social platform** with **500+** active users in **beta**, connecting students with 1000+ UoT clubs and 240+ weekly campus events, using **Next.js (React)**, **Node.js (JavaScript)**, and **Supabase**
- Led a team of 3 to develop the club dashboard and **collaborated** with cross-functional teams to design and deploy **end-to-end features**, supporting **100+** prospective clubs and projected to **increase engagement by 20%**

Software Developer

May 2025 – Present

Toronto, Ontario, CA

University of Toronto, Department of Computer Science

- Designed and maintained core features of **PythonTA**, a static code analysis tool used in UoT introductory courses to automatically check code style and logic for **35,000+** students since 2016, leveraging **Python** and **Astroid**
- Optimized performance by **reducing import time by 9.98%** through **analytical problem-solving** and **troubleshooting**, improving efficiency for **3900+** annual users
- Reduced **undetected runtime failures** by extending error-detection with a static checker for infinite loops

PROJECTS

CExpress | C, Shell, Make, Homebrew

karl-michaud.github.io/CExpress/

- Created **CExpress**, a lightweight open-source **HTTP server / microservice framework** for **C** that enables rapid prototyping and development of **RESTful APIs** with minimal overhead
- Implemented key features such as **dynamic routing**, **HTTP/1.1 request handling**, and low-level **TCP socket programming**, showcasing expertise in **network programming** with an **optimized memory footprint**
- Delivered **cross-platform compatibility** (Linux, macOS) and streamlined installation via a **Homebrew** formula

AI Video Generator | C, Python, Shell, FFmpeg, Deepseek API, Whisper

www.youtube.com/watch

- Engineered a fully **autonomous video generation pipeline** in **C**, coordinating script generation, TTS synthesis, subtitle burning, and media merging using **FFmpeg**, **Whisper**, and **DeepSeek API**
- Architected a **multi-process pipeline** of 5 standalone CLI programs communicating through **Unix pipes**

Recyclobot – DeltaHacks 11 | Swift, SwiftUI, Python, Firebase, OpenAI API devpost.com/software/recyclobot

- Built an AI-driven **waste management system** with **real-time object detection** and sustainability insights
- Delivered a functional **iOS app + hardware prototype** in **24 hours**, ranking in the **top 12 overall** and **top 3 environmental** categories among **600+** participants through rapid, iterative development

Talk To a Club | Java, Maven, JUnit, Firebase

github.com/Karl-Michaud/Talk-To-a-Club

- Led the development of an interactive **social app**, streamlining club discovery and engagement for UoT students
- Deployed and maintained **back-end microservices and data pipelines**, managing **Firebase Cloud** database
- Optimized API response times by **38%** through targeted query restructuring and efficient request handling

LEADERSHIP AND INVOLVEMENT

Event Coordinator

Aug 2024 – May 2025

University of Toronto, STEP UoT Student Club

Toronto, Ontario, CA

- Led **event planning** during the club's founding year, organizing **5 events** with **15+** attendees
- Onboarded **25+ new members**, driving club growth through strategic **communication and collaboration**
- Secured **5 UTSL Club Award nominations** in our inaugural year by improving event logistics

TECHNICAL SKILLS

Languages: Java, C, Python, JavaScript, Swift, HTML, CSS, SQL, Shell, MIPS Assembly, Makefile

Frameworks / Libraries: Node.js, Next.js, SwiftUI, Maven, React.js, Pytest, JUnit, Astroid, Spring Boot

Developer Tools: Git, GitHub, CI/CD, MySQL, Firebase, Linux, OpenAI API / DeepSeek API, Whisper