Maximilian Miller

■ mtmlr101@gmail.com in linkedin.com/in/maximiliantmiller pithub.com/maxtmiller

Education

University of Waterloo

May 2028

Honours Bachelor of Mathematics (Co-op)

Waterloo, ON

Technical Skills

Languages: Python, JavaScript, C, C++, SQL, Swift, Racket

Developer Tools: VS Code, Git, Figma, Jupyter Notebook, Postman

Technologies/Frameworks: GitHub, MongoDB, React, Electron, Flask, Nodejs, Bootstrap, Pytorch, MySQL

Experience

ArteMed Stiftung Sep 2023 – Present

Software Engineer

Munich, DE

- Developed a Windows app using **Electron**, and **ReactJS** to streamline patient data management, reducing manual data entry time by **60%** and enabling more effective monitoring and prevention of illness outbreaks in rural communities.
- Enabled Burmese doctors to track 200+ patients daily across 16 villages on the Irrawaddy river using offline software.
- Implemented offline data storage and Excel export functionality using SQL, reducing manual errors by 25%.

 ${\rm Google} \hspace{35pt} {\rm Jun} \ 2022 - {\rm Jul} \ 2022$

Software Engineer Intern

Munich, DE

- Spearheaded the full-stack development, creating personalized recommendations to over 1 billion potential users globally, leveraging Node.js, Express.js, and providing mentorship in coding and technical design.
- Improved response time by 25% by optimizing API calls by caching mechanisms, and parallel processing with Axios.
- Reduced deployment errors by 30% and shortened time to deployment by 15% by rigorously following the software development lifecycle, from design documentation and mockups to production deployment.

Projects

Fluent Flow | Python, Flask, Jinja2, GPT3.5, TTS, Whisper, FFmpeg

- Developed a web app that which uses fine-tuned **OpenAI API models** to help users practice foreign language skills through real-time conversations with AI, supporting **15+** languages and used by **50+** users.
- Implemented real-time audio capture and processing using **FFmpeg**, reducing response latency by **20**% and enhancing conversational flow for seamless user interactions; integrated **Google Authentication**, providing secure sessions.

Uniply | Swift, XCode, Figma

- Developed an iOS app using Xcode and Swift to guide students through the university application process, providing resources to foster academic growth; achieved a 90% user satisfaction rate among 30+ users.
- Designed app pages in Figma, creating a user-centered interface that streamlined university application steps.
- Built a To-Do feature to keep users on track with application tasks, boosting organization and accountability.

Extracurricular

University of Waterloo EcoCAR Design Team | C++, Matlab, Simulink, Roadrunner

Oct 2024 – Present

- Developed part of the autonomous driving stack for the Connected & Automated Vehicles Team, simulating complex driving scenarios in C++, improving system performance by 25%.
- Integrated key sensors such as LIDAR, and IMUs into the vehicle's system, enhancing sensor fusion and real-time data processing, contributing to a 15% increase in sensor accuracy for autonomous navigation.

Differential Privacy Research | Python, NumPy, Matplotlib, Tensorflow

Aug 2022 - Nov 2023

- Conducted **150+** hours of research on Differential Privacy, exploring how noise mechanisms enhance data privacy, optimizing the Laplace mechanism to achieve **89%** accuracy at an epsilon value of 0.2.
- Analyzed Laplace and Gaussian distributions to determine optimal privacy-utility trade-offs for secure data handling.
- Developed expertise in probability distributions and privacy-preserving methods to protect sensitive datasets effectively.

Awards

\$1000 - 3rd place, In Code We Trust Environmental Hackathon

\$2000 - President's Scholarship of Distinction