Shervin Darmanki Farahani

647-916-0759 | shervindarmankifarahani@gmail.com | linkedin.com/in/s-d-f | sherv01.github.io

EDUCATION

University of Toronto

Toronto, ON

Bachelor of Applied Science in Computer Engineering + PEY Co-op

Expected 2028

• Relevant Courses: Programming Fundamentals, Digital Systems, Computer Organization, Software Design and Communication, Signals and Systems

University of Toronto

Toronto, ON

Bachelor of Applied Science in Engineering Science, Dean's List Scholar

Sep. 2023 - May 2024

• Relevant Courses: Introduction to Computer Programming, Computer Algorithms and Data Structures

EXPERIENCE

Front-End Developer

October 2024 – Present

University of Toronto Web Development Club

Toronto, ON

- Contributed to the development of a dynamic, responsive website using **React**, improving user experience and functionality for a **community of over 200 students**.
- Collaborated with 3 developers using **Git** to build **20+ React components** with **Tailwind CSS**, achieving 98% responsiveness across 5 core site features
- Designed responsive UI system handling 3 screen sizes, achieving 95% cross-browser compatibility

Full-Stack Web Developer

 $January\ 2025$

U of T Hacks Hackathon

Toronto, ON

- Engineered a full-stack web application that processed over 100 data points in real time by integrating **AWS S3** for deployment, intermediate file storage, and multimedia management, alongside **AWS Lambda** for API call processing from the **Gemini API** and video processing from the S3 buckets.
- Automated infrastructure deployment using Terraform, reducing manual setup time by 40% and enhancing scalability for AWS services.
- Designed and developed a dynamic **React front-end**, achieving a 40% increase in user feedback.

Front-End Developer

August 2024

Hack the 6ix Hackathon

Toronto, ON

- Optimized AI calls by developing a prototype **caching system** that stored frequently accessed data, reducing redundant requests and **improving processing speed by 25%**.
- Developed a prototype **priority queue** system to dynamically rank and process submitted files, prioritizing AI calls and display order based on user-defined parameters, achieving a 20% reduction in overall task completion time.
- Translated 8 Figma screens into functional React components, accelerating feature deployment by 5 hours.

Projects

$\textbf{AI-Powered Calendar Scheduler} \mid \textit{Python, JavaScript, CSS, HTML}$

 $October\ 2024-Present$

- Designed a predictive model using K Nearest Neighbours, reducing event time prediction error by 25%
- Integrated the model with a **user interface** that allows dynamic event addition and real-time start-time suggestions, increasing scheduling accuracy by 30% based on type and duration of events.
- Leveraged Pandas, Scikit-Learn, and PyTorch to streamline data handling, preprocessing, and model training, creating a seamless data pipeline that cut data processing time by 50%.

Seam Carving Image Resizer | C, Python

March 2024

- Implemented a content-aware image resizing program using seam carving, achieving an average of 40% reduction in image size while maintaining image fidelity.
- Used dynamic programming and Dijkstra's algorithm to remove seams in $\mathcal{O}(height \times width)$ time.
- Used Python to convert over 10 images between PNG and BIN file formats in testing.

SKILLS

Technical: C, C++, Python, JavaScript, Kotlin, AWS S3, AWS Lambda, React, Node.js, Tailwind CSS, TypeScript, Next.js, Flask, HTML, CSS, Git, SciKit-Learn, PyTorch, Terraform, Pandas, Figma, Verilog, MATLAB, LaTeX, Data Structures & Algorithms, Object Oriented Programming, Machine Learning, Embedded Systems, Digital Systems Soft: Initiative, Organization, Tenacious Work Ethic, Interpersonal Communication, Resourcefulness, Teamwork, Critical Thinking, Problem Solving, Research, Attention to Detail, Time Management, Analytical Skills