Sean Kim

Toronto, ON, Canada

EDUCATION

University of Toronto

Sep 2021 – Present

Bachelor of Applied Science in Computer Engineering

Toronto, ON

- cGPA: 3.84 / 4.0
- Honours: NSERC Undergraduate Student Research Award (2023), Dean's Honour List in All Semesters
- Coursework: Computer Fundamentals (C), Programming Fundamentals (C++, OOP), Digital Systems (FPGA, Verilog), Computer Organization (ARM Assembly, Processor Design), Software Design and Communication (C++ GIS Design), Linear Algebra, Signals and Systems (MATLAB)

EXPERIENCE

Undergraduate Researcher Intern

May 2023 - Sep 2023

iQua Research Group - University of Toronto

Toronto, ON

- Evaluated **Strato**, an inter-cloud overlay network, by extending over **10** different **Rust** test functions to analyze **TCP** connection and metric transmission
- Developed a WebSocket server utilizing Node.js, integrating with a Rust-based dataplane for increased data processing speed and transmission efficiency by 120%
- Engineered an analytics dashboard for web and command line, using **Next.js**, **TailWindCSS**, and **Python**, providing real-time tracking and display of bandwidth from highest to lowest by per-node, per-link, and per-flow
- Devised a Max-min fairness re-router algorithm with SciPy linear programming and the NetworkX library, optimizing the lowest flow bandwidth by up to 300%

Full-stack Web Engineer

Jul 2022 – Present

UofTHacks

Toronto, ON (Remote)

- Developed the website and dashboard for the **Canada's first student-run** hackathon, UofTHacks X, benefiting over **600+** hackathon participants with seamless access
- Utilized Atomic Design with React.js, Next.js, and stitches.dev, resulting in a 20% reduction in file size

Projects

CareerTrace | React.js, Node.js, Express.js, MongoDB, Google OAuth 2.0, AWS

2023

• Developed a responsive web app that effortlessly track user's job applications, monitor application stages, and keep a record of important interview dates, built with MERN stack and Google Auth 2.0, deployed with AWS

Azzami | Qualcomm Tiny ML Kit, Arduino Nano 33 BLE Sense, Edge Impulse, Neo Pixels

2023

- MakeUofT 2023 Winner of Most Innovative Power Efficient Hack using Tiny ML Kit
- Created an innovative voice recording device, utilizing **Tiny ML Kit**, **Arduino Nano 33 BLE Sense**, and **Neo Pixels**, to aid individuals with dementia, which captures and replays the last **10 seconds** of audio upon recognizing the voice command, "I forgot," using a Machine Learning (UMAP) voice recognition system

$\mathbf{OTFMap} \mid C++, \ GTK, \ Glade, \ EZGL, \ OpenStreetMap \ API$

2023

- Developed a functional GIS application built with C++ (STL) and OSM API, along with a customized database
- Implemented **Djikstra**, **Parallel Djikstra**, and **A*** algorithms for optimized path-finding in **20** different cities and Travelling Courier Problem, surpassing all TA algorithms in travel time and ranking within **top 10**% of the class

TECHNICAL SKILLS

Languages: C, C++, Python, HTML5, CSS3/SCSS, JavaScript (ES6+), Rust, ARM v7 Assembly, SQL, MATLAB Technologies: React.js, Redux, Next.js, Node.js, Express.js, MongoDB, PostgeSQL, MySQL, Git/GitHub, Docker, Vim, tmux, Valgrind, GTK/Glade

Others: Verilog (HDL), ModelSim, NI MultiSim, FPGA/Intel Quartus Prime, DE1-SoC Boards, WebSocket, TCP/IP Networking, Data Structures and Algorithms