Diego Ciudad Real Escalante

diegociudadreal.com

416-805-4380 | github.com/DCR194 | diego.ciudarealescalante@mail.utoronto.ca | linkedin.com/in/diego-ciudad

EDUCATION

Bachelor of Applied Science in Electrical Engineering

Minor in Artificial Intelligence

University of Toronto Class of 2026 +PEY Co-op

Relevant Courses

Digital Systems, Programming in C/C++, Operating Systems, Probability, Algorithms and Data Structures, Engineering Economics, Computer Organization, Software Communication and Design, Signals and Systems.

SKILLS & INTERESTS

Hard Skills: Linux, Bash, C/C++, Python, Git, Docker, Python, Embedded Systems, Altium, Algorithm Optimization Soft Skills: Communication, Research, Organization, Teamwork, Adaptability, Problem Solving, Conflict Resolution. Interests: Open Source Software, FPGA Design, System Administration, Artificial Intelligence, Operating Systems.

EXPERIENCE

Firefox Contributor

Sep. 2024 – Present

University of Toronto Open Source Society (UTOSS)

Toronto, ON

- Contributed to Firefox development by fixing three bugs using the C++ and Markdown Languages. The code was revised and accepted by Mozilla.
- Assisted fellow members in setting up development environments for Firefox, discussing cross-platform setup differences and operating system-specific requirements.
- Help maintain a progress-tracking system using Google Sheets to monitor member contributions and project milestones, improving the record-keeping of the club.
- Currently developing a custom Firefox extension to further contribute to the open-source community.

Summer Research Fellow

May. 2024 – Aug. 2024

University of Toronto

Toronto, ON

- Researched and sourced industry-grade components for redesigning a power IGBT driver board with over 300 components, optimizing part selection with Altium and phasing out obsolete components.
- Led workshops for 30+ second-year engineering students, teaching essential skills in CAD design, microprocessor programming, and advanced circuit prototyping.
- Revised and updated 20 lab manuals for four courses by thoroughly reviewing technical documentation for electrical engineering lab equipment. The lab documents are used by over than 500 students.

PROJECTS

SuperStar GIS

Jan. 2024 – Apr. 2024

- Build a Linux application with the GTK graphics library and styled the application with CSS to develop a responsive, user-friendly GUI for smooth interaction and animations of up to 30fps.
- Processed OpenStreetMap data in C++ and built a fully functional Geographic Information System (GIS) that can display the over 200 million street segments in the database.
- Integrated real-time weather updates using WeatherAPI, displaying visibility conditions for specific cities.
- Create testing metrics for C++ code to analyze the most demanding functions, and guarantee memory safety.
- Enhanced pathfinding algorithms to deliver optimized solutions to the traveling salesman problem.

Home Server

Jul. 2024 – Present

- Host a Debian-based system accessible remotely via Secure Shell (SSH) or Virtual Network Computing (VNC) for efficient system management.
- Develop a responsive personal website with the React framework, Javascript, HTML, and CSS. Deployed the website with Cloudflare and Nginx.
- Configured a VPN and port forwarding to enable secure remote access to the server from any location.
- Refurbished older hardware to create a cost-effective home lab, with electricity costs of just \$2.18/month.