Lalit Mada

Cambridge ON, Canada | (519) 240-8888 | madalalit@gmail.com | My Portfolio

PROFILE

4th-year systems engineering student with object-oriented programming, embedded systems, and CAD design. Currently seeking a co-op/internship available for May-December 2025.

EDUCATION

University of Guelph

Bachelor of Engineering, Engineering Systems & Computing

Guelph, ON

Relevant Coursework:

September 2021 - Present

CIS 2520: Data Structures, ENGG 1440: Object-Oriented Programming, ENGG 4420: Real-Time Systems Design

WORK EXPERIENCE

Canadian Nuclear Laboratories

Chalk River, ON

Maintenance & Configuration Engineering Student

January 2024 - August 2024

- Conducted 14+ sitewide PSV inspections to assess and execute re-design needs, involving supplier sourcing, developing a bill of materials, designing 2D drawings, and proposing change requests to higher-ups.
- Wrote technical documents for Pressure Boundary Maintenance by updating 5 PSV Maintenance procedures, providing accurate reference info for engineers performing on mechanical systems.
- Used Excel to organize Pressure Boundary component inventory to reflect on-site storage specifications.
- Successfully trained and certified to work in Group 3 Radiological Zones, gaining proficiency in personal protective
 equipment (PPE) usage, and contamination control measures.
- Received training on effective ECC database (Engineering Change Control) usage to learn about effective engineering design request principles in a corporate environment.

Cintas Cambridge, ON

Engineering Intern

June 2023 - September 2023

- Used SAP to maintain inventory status of garment shipments, ensuring that database info reflects physical storage and resulting in 95% accuracy of inventory turnover.
- Responsible for executing time-sensitive client orders, packaging client uniform shipments with speed and accuracy.
- Developed communication and team-player skills working in cross-functional teams.

PROJECTS

C Programming

"Blackjack"

- Developed a C-coded Blackjack game, utilizing linked lists for dynamic memory management and file I/O.
- Debugged and tested code, while maintaining source control using Git.

Embedded Systems in ARM Assembly Coding

Motion-Detecting Security System | C, FreeRTOS, STM32 Microcontroller Design

- Built a FreeRTOS-based system on STM32 to capture, decode, and display images on an LCD screen.
- Implemented low-level programming with real-time resource allocation for camera, sensor, and LCD operation.

EXTRACURRICULARS

Guelph Intramurals Basketball, Men's 5v5 Competitive

Team Co-Captain,

Organized and led practice sessions for a team of 9 players, achieving a playoff position.

L.I.T Program

Certified Leader In Training (L.I.T), YMCA Cambridge

• Gained experience in organizing activities and fostering collaboration in team environments.

Steve Nash Basketball League,

Instructor, Volunteer

Assisted in event planning, coaching, and scheduling in collaboration with YMCA staff.

SKILLS

Tools/Languages: Python, C, Java, HTML, CSS, FreeRTOS, VHDL, MATLAB, HTML, R, SolidWorks, Excel, AutoCAD, SAP, OOP, RTOS, Arduino, Git, Jira, STM32