## SUREN KULASEGARAM

\* surenkulasegaram@gmail.com | \* Website | in suren-kulasegaram | \* Q suren2003

## **EDUCATION**

# Bachelor of Engineering in Computer Systems, Co-Op Option

Carleton University, Ottawa, ON

- 4.0 GPA with Dean's Honour List
- Related Coursework: Algorithms and Data Structures, OO Software Development (Java), Real Time Systems (C), Operating Systems (Linux/Unix & C), Computer Organization and Architecture, Multivariable Calculus

## **EXPERIENCE**

## **5G Baseband Software Developer Intern**, Ericsson, Ottawa, ON

May 2024 - Present

Expected Graduation: April 2026

- Developed features to enable sub-argument-driven configuration selection, simplify configuration process, and support to generate multiple testcases for a Python tool that does automated YAML test case generations
- Optimized product code by refactoring complex C/C++ sections flagged by CodeScene and vigorously testing solutions to ensure code quality without breaking the current system
- ostered an Agile development ecosystem by participating in stand-ups, code reviews, and the software development life cycle, ensuring consistent delivery of high-quality software

## Software Test Specialist Intern, Nokia, Ottawa, ON

Jan 2024 - April 2024

- Enhanced test coverage of web app by migrating 13 test suites by redeveloping and updating test suites to be compatible with newly transitioned React based web app utilizing JavaScript, Node.js, MochaJS and REST APIs
- Verified the successful implementation of bug fixes by conducting thorough manual testing across various scenarios and environments

## Software Test Specialist Intern, Nokia, Ottawa, ON

May 2023 - Sept 2023

- Contributed to the test automation and regression testing of Nokia's NSP web application working with JavaScript, Node.js, MochaJS and REST APIs
- Enhanced product quality and stability by resolving 10+ product defects identified in regression tests by utilizing debugging techniques and core web principals on the test automation code and web app

## **PROJECTS**

## Operating System Scheduler | C, pthreads

- Developed a simplified OS scheduler emulating the Linux Completely Fair Scheduler and a Producer/Consumer model by utilizing C and multi-threading for efficient and concurrent process management
- Minimized priority queue sort time by developing an Insertion Sort leveraging its efficiency with nearly sorted data and small process count on priority queues
- Prevented conflicts and potential deadlocks with concurrently running threads by designing and enforcing thread synchronization protocols utilizing mutexes

## Task Management Discord Bot | JavaScript, Node.js, Notion & Discord API

- Developed a Discord bot which helped a peer increase their GPA by 20% using Discord and Notion APIs to track tasks from a Notion calendar and display them in a user-friendly format on a Discord channel
- Ensured bot responsiveness while handling multiple User and API requests by implementing asynchronous programming (async/await)

## Dataset Analyzer | Python

- Led a 4-person team to create an application for analyzing CSV data which realized a 97% project grade by developing code, coordinating weekly meetings, conducting code reviews, and ensuring deadlines were met
- Developed functions for file operations, data sorting, and searching by utilizing Python and the CSV module

#### **SKILLS**

Languages Python, JavaScript, C/C++, PHP, Java, HTML, CSS, SQL, Assembly, YAML Tools/Frameworks Node.js, MochaJS, React.js, Git, Gerrit, Postman, OpenStack, Bootstrap, Linux, Jenkins Soft Skills Agile, Communication, Time management, Teamwork, Leadership, English, French, Tamil