

Janujan (Jay) Selvaratnam | Electrical Engineering

Email: j7selvar@edu.uwaterloo.ca | LinkedIn: [/in/janujan-selva](https://www.linkedin.com/in/janujan-selva) | Github: <https://github.com/Janujan>

A driven problem solver with a passion for connected technologies.

Technical Summary

Technologies Git • SVN • Django • Heroku • PostgreSQL • SQLite • Bootstrap • Excel

Languages C • C++ • C# • Matlab • Python • SQL • HTML/CSS • Javascript

Personal Skills Communication • Project Management • Leadership

Work Experience

Analog Engineering *Peraso Technologies* Internship

Sept. 2017 - Dec. 2017 | Toronto, Canada

- Developed Matlab scripts to interface with chipset and record thousands of IC parameters
- Increased yield of products by 50% and reduced test time by 75%
- Worked with DSP team to validate power improvements with new firmware settings
- Built GUI to improve human error during in-house qualification of chipsets

RF Engineering *Peraso Technologies* Internship

Jan. 2017 - April 2017 | Toronto, Canada

- Characterized WiGig chipsets (IEEE 802.11ad) system level performance using Matlab
- Developed and tested driver settings to configure new chipset states and transitions
- Analyzed and updated data across products for scheduled data sheet releases

DSP Researcher *Cognitive Systems* Internship

May 2016 - Aug. 2016 | Waterloo, Canada

- Developed driver code to implement frequency offset algorithm in C
- Created test framework to validate algorithm performance using Python
- Designed data visualization tool of carrier frequency offset map using Matlab

Sensor Design *BlackBerry Limited* Internship

Sept. 2015 - Dec. 2015 | Waterloo, Canada

- Performed characterization of BlackBerry Radar sensor board for distance ranging
- Developed a C# Desktop Application to interface with sensor board
- Tuned Time-of-Flight Sensor for optimal performance in specific environments
- Performed temperature and illumination tests to characterize onboard sensors

Projects

Social Development Wearable Device

Capstone Design Project: Designed an embedded device to provide data transparency for social workers in developing countries.

- Designed prototype board in Eagle (Schematic and Layout)
- Developed firmware for data aggregation and communication with server backend

NBA MVP Tracker

A Django web app to display a ranking of NBA MVP contenders throughout the season.

Chess Simulator

Developed C++ command line interface to play two player chess using OOP and STL.

RCDuino

Built an RC car controlled via Bluetooth using an Arduino and custom C++ libraries.

Personal Website

Created a personal [website](#) using Bootstrap and HTML/CSS.

Education

University of Waterloo

Electrical Engineering Honours, B.ASc (2018)

Relevant Courses: Algorithms and Data Structures, Fundamentals of Programming, IOT Processing, Digital Electronics, Embedded Systems

Awards

NSERC

Jan. 2017

Undergraduate Student Research Award (USRA)

\$4500 is awarded to the research team that takes on a student for work in the field.