Zein Hajj-Ali

Ottawa, ON | [+1 (514)-814-4665](tel:+15148144665) | [zeinhajjali@outlook.com](mailto:zeinhajjali@outlook.com) | [zeinhajjali.com](https://zeinhajjali.com/)

# Career Summary

Student at Carleton University with a record of academic success. Proven project manager with skills transferable to working within a team. Proficient in a range of modern technologies and a quick learner.

# Education

## BACHELOR OF ENGINEERING – COMPUTER SYSTEMS ENGINEERING

## CARLETON UNIVERSITY | OTTAWA, ON | 2015-2019

Graduated in December 2019 – Diploma presented in February 2020

# Skills & Abilities

## TECHNICAL SKILLS

Proficient in Java, C, C++, Python, Git, Arduino, Raspberry Pi, Machine Learning techniques, Optimization techniques, Real-time systems, Software design patterns, Data Structures, Microprocessor systems.

Intermediate with experience in Keras/TensorFlow, Scikit-Learn, FPGA, microcontrollers, NodeMCU, x86 assembly, ARM assembly, Bash.

## LEADERSHIP SKILLS

Leader of 4th year Computer Systems Design Lab project group.

Headed high school’s robotics team to second place in the region’s Botball competition in senior year.

Directed scout troop to complete many environmental events and charity drives.

# Projects

## PROJECT LEADER | SELF-BALANCING ARDUINO BASED ROBOT

## CARLETON UNIVERSITY | OTTAWA, ON | JAN 2018 - MAR 2019

Github repo: <https://github.com/ZeinHajjAli/4805-selfBalancingRobot>

* Coordinated team members and enforced the project timeline
* Implemented self-balancing algorithm and framework
* Designed and demonstrated unit tests and final tests

## TEAM MEMBER | NORTHERN NOMAD SYSTEMS DEVELOPMENT & INTEGRATION

## CARLETON UNIVERSITY | OTTAWA, ON | SEP 2018 - MAR 2019

Final Report: <https://zeinhajjali.com/media/NNSI/ZeinHajjAli-NNSI-FinalReport.pdf>

* Compiled comprehensive research on Northern Nomad and associated technologies
* Engineered tests for Raspberry Pi and Python based installed systems
* Delivered working prototype of multiplexing system for analog sensor readings

## OWNER/WEBMASTER | MISCELLANEOUS PROJECTS AND CHALLENGES

[ZeinHajjAli.com](https://zeinhajjali.com/) **| STARTED JAN 2018**

Github Profile: <https://github.com/ZeinHajjAli>

* Launched website to display and explain my projects, hosted on Github

## TEAM MEMBER | THE CONNECTED MIRROR

## CARLETON UNIVERISTY | OTTAWA, ON | OCT 2017 - DEC 2017

Github repo: <https://github.com/ConnorMacKenzie/theConnectedMirror>

* Implemented Raspberry Pi for system and GUI control
* Incorporated an Arduino system for controlling proximity sensors and lighting
* Built GUI and assisted in attaining the targeted system requirements