Gino Salayo

Skills

Languages Java, Python, C++, JavaScript, HTML/CSS, Matlab

Technologies Node.js, React JS, React Native, Bootstrap, REST, Express, MongoDB, Git,

GitHub, Simulink, Autodesk Inventor

Coursework Full Stack Web Development, Computer Networks and Security,

Data Structures and Algorithms

Experience

Computers and Control Design Intern

May 2017 – July 2018

Pickering, ON

Ontario Power Generation

- Created a VBA script to reduce time needed to perform spare parts inventory by 90%
- Performed testing, debugging, and modification of a software toolset in C# used for commissioning nuclear power plant data
- Demonstrated excellent written communication skills through detailed technical reports and while interacting with stakeholders and team members

Project Work

Smart Farm System

- Developed a precision agriculture prototype that collects, validates, and stores farm data and communicates with a web-based user interface
- Created a local storage database for farm data and configured wireless transceivers using Python and SQLite
- Displayed exemplary teamwork skills collaborating in a group of 7 using scrum development methodologies
- Achieved 1st place among McMaster Software Department engineering capstone projects

Personal Website (ginosalayo.com)

• Developed a single page web application with React, Bootstrap, JavaScript, and HTML/CSS

Pacemaker

- Designed a pacemaker to electrically stimulate a heart and monitor heart rate
- Collaborated in a team of 7 to implement and document the software development life cycle (e.g., requirements, design, verification and validation)

Education

Bachelor of Engineering, Mechatronics (Co-op)

Completed April 2019

McMaster University

Graduated summa cum laude – GPA 3.8/4.0

Hamilton, ON