Dan Stingaciu

10 Walmer Rd, Toronto, ON, M5R 2W4 Cell: (647) 202-0126 Email: dsstingaciu@gmail.com Website: https://dstingaciu.com

Github: https://github.com/dstingaciu

A Computer Engineering student with a passion for technology and a thirst for knowledge

Work Experience

Web Developer - Engineering Internship, *Pratt & Whitney Canada*

January - September 2019

- Worked alongside experienced developers to produce ideas and develop various internal applications
- Participated in Agile style software development team
- Developed visual representation tool displaying links and data points of certification requirements for plane engines via tree interface using D3 IS
- Created statistical analysis tools that filters how different levels of data points connect with the visualization of the statistics via bar graphs and tables using Highcharts
- Improvements to web application UI based on user feedback through an internal ticket system
- Used HTML, Javascript, SVG and the D3 library for visual representation and PHP for backend database calling

Skills

- Proficient with Javascript, HTML, CSS, PHP, Java, C, Python, Matlab and Arduino
- Experience with Linux systems and Linux CLI
- Attention to detail, team oriented and organized
- Excellent communication skills
- Fast learner and multi-tasker

Education

Ryerson University - Computer Engineering

September 2016 - Present

Bachelor of Engineering, Expected June 2022

Technical Experience

Electronics Co-Captain, Ryerson CANSAT Team

September 2016 - Present

- NASA & AAS hosted global competition for designing, building and launching an aircraft along with a payload that simulates many functions of a satellite
- Lead Developer of ground station built using XBEE radios and ground software that collects transmitted data and compiles it visually in Matlab
- Developer of on-board container software that gathers data from onboard sensors using C++ and Arduino environment
- Presenter on the final design of the aircraft for multiple years in front of industry judges
- Collaboration is done on Github for version control of flight and ground software

VP of Development, *RU Hacks (Rverson University Hackathon)*

September 2018 - Present

- Setup and configured environment using DigitalOcean as a VM configured with Nginx & MongoDB
- Created a Node.IS application dashboard page with a MongoDB database for the purpose of setting up each applicant's profile and tracking and viewing their applications and application statuses
- Front-end work using HTML, CSS & JS
- Collaborated with fellow team members on Github for version control
- Website Available at https://www.ruhacks.com