Seamus Johnston

Mechatronics Engineering

seamusbjohnston.com github.com/SeamusJohnston ca.linkedin.com/in/seamusbjohnston (647) 995-4375 | sbjohnst@uwaterloo.ca

SKILLS

Qualities: Canadian/US Citizen, Self-Starter, Personable Leader, Adaptable, Robot Whisperer Languages | OS: C++, Arduino, ROBOTC, Python, XML, Bash, C#, MySQL | Windows, OS X, Linux Design | VC | Electrical: AutoCAD, SolidWorks, Adobe Creative Suite 6 | Git | Soldering, PCBs Mechanical | Hardware: 3D Printing, Laser Cutting, Machining | Arduino, Raspberry Pi, Kinect ROS: Gazebo, RVIZ, Navigation Stack, Kinect IAI, RTabMap, Gmapping, FindObject

PROJECTS

Co-Founder - UWaterloo Autonomous Sailboat Team

May 2016 - Present

- Goal: Create an autonomous sailboat to compete in the International Robot Sailing Regatta
- Software/Electronics Lead:
 - · Designed the preliminary architecture and headed stress testing with Raspberry Pi
 - Working lead for sensor interfacing, data retrieval and initial radio communcations
 - Sourced and on-boarded sponsor funding to allow for research and initial purchases
 - · Achieved certification for 33rd official Student Design Team, and led info sessions

EXPERIENCE

Software Developer, Tigercat Industries

Sept 2016 - Dec 2016

- Goal: Develop software and PCBs for use in the deployment of a telematics system
- · Electrical Design:
 - Designed an automated power module tester for checking circuitry defects
 - Responsible for the design of a custom PCB and FDM enclosure
- · Software Design:
 - Wrote and implemented an automated manufacturing prep application in C#
 - The prep application interacts with the factory telematics computers and configures satellite messages, wireless settings, serial ports and provision firmware
 - Arduino program to interact with power tester circuit, using timer interrupts and low level byte/port manipulation, for fast and reliable timing

Robotics Research Assistant, University of Waterloo

Jan 2016 - Apr 201

- Goal: Create an intelligent walker that helps the elderly by planning paths around obstacles and uses intent based goal planning
- · Mechanical and Manufacturing:
 - Designed preliminary model in SolidWorks, machined handles and handle supports
- Software Design:
 - Wrote a package with components for visualization and manual/auto wheel control
 - · Customized path planning algorithms in ROS to allow for Ackermann drivetrains
 - Utilized SLAM algorithms to create real time maps and set goals with RTabMap
 - · Wrote Arduino Code to control ROS simulations with an iOS app and the handles

EDUCATION

University of Waterloo, Waterloo, Ontario

2015-Present