EDUCATION

| | N 4 | | Carrie - 2017 | |
|--|--|---------------------------------|----------------------------|--|
| M.Eng in Computer Engineering* B.Eng in Computer Engineering | Memorial University of Newfoundla Memorial University of Newfoundla | | Spring 2017 | |
| * thesis: Predicting patient intravascular volum | | • | Spring 2013 | |
| thesis. Predicting patient intravascular volum | e status from anrasoa | nu viueos | | |
| WORK EXPERIENCE | | | | |
| Graduate Teaching Assistance | | | | |
| ENGI7930 - Instrumentation and Experimental Design (May - Aug 2016) | | | | |
| ENGI5952 - Mechatronics I | | | | |
| ENGI1020 - Introduction To Program | | | | |
| ENGI7930 - Instrumentation and Exp | erimental Design | (May - Aug 2015) | | |
| Research Assistant - Biomedical | Memorial Ur | iversity, NL | June 2013 - Sept 2016 | |
| \cdot Produced software, hardware and a | analysis related to | patient monitoring, machin | e learning, point of care | |
| ultrasound, medical simulation, med | | | | |
| Tools used include scikit, Flask, Oper | CV, Swing, Hadoo | p, Weka, R, QT, SVN, Redmine | e and Doxygen | |
| Research Assistant - Robotics | Memorial Un | iversity, NL | May 2013 - June 2013 | |
| Development of hardware and software | vare for swarm rol | ootics using ROS, Solidworks a | and Eagle | |
| | | | Court 1 | |
| Design Engineering - FPGAs | Altera N | | Sept - Jan 2012 | |
| Verilog and C# development for optical transport network (OTN) intellectual property solutions Development of test scripts for a Verification and Validation plan | | | | |
| Automation of several project mana | | - | we IIRA installation | |
| | Bernene tablis and | | | |
| Software Developer - Simulation | Memorial Un | iversity, NL | Jan - April 2013 | |
| Developed graphical effects in C++ as part of MUN partnership with Virtual Marine Technology | | | | |
| Products included procedural mesh | - | | tem framework and inte- | |
| gration of content with the existing | simulation engine. | | | |
| Programmer Analyst - Web | ACOA Head | Office, NB | May - Aug 2011 | |
| Migrated MS SharePoint content and | l applied accessibi | lity guidelines (WCAG 2.0) to a | all of ACOA's web content | |
| Produced shell scripts, tests, docum | nentation and guid | delines using Microsoft techr | nologies (.Net, C#,Power- | |
| Shell) | | | | |
| Junior Software Developer | NRC Inst. for Ocea | n Technology, NL Aug | - Dec 2010, Jan - Apr 2010 | |
| Parsed and transfered data from deprecated DEC DATATRIEVE system to MS SQL Server system | | | | |
| Developed reporting module which genereated PDF diagrams for Ice Tank testing | | | | |
| Created wxPython GUI for accessing | text data and ana | lysis tools for ice tank measu | rements | |
| | | Мемре | | |

| TOP LANGUAGES | PROJECTS | MEMBERSHIPS |
|---------------|-----------------------|-----------------|
| Python | MUN Sailbot | IEEE |
| Java | Brewing automation | ACM |
| C++ | ESDNL robotics course | FLLNL committee |
| Javascript | Swarm robotics | |