

Jonathan Huber

1097 West River Road, Cambridge, ON, N1R 5S5 (905) 510-1545 jonhuber@hotmail.ca

- Education**
- Bachelor of Engineering, Mechatronics** **2015**
- Program focuses on application and development of embedded system design and implementation as well as robot application and system automation.
 - Served as president of the Mechatronics Society and previously completed the SELECT Leadership Program.
- Bachelor of Arts, Religious Studies** **2013**
- Program focuses on cultural and social topics surrounding religious traditions around the world.
 - Learned effective critical analysis of cultural differences and motivations.
- Experience**
- Controls Specialist** **September 2016 – Present**
JMP Engineering, Burlington, ON
- Provide automation system audits and propose areas of upgrade and efficiency improvement.
 - Program and modify PLC programs for new and existing systems.
 - Provide emergency programming support for manufacturing controls systems.
 - Design and program HMI systems for automation cells.
- Playground Inspector/ Instrument Technician** **May 2005 – Present**
Canadian Playground Advisory, Mississauga, ON
- Perform thorough playspace inspections to ensure compliance with CSA Z614 structure and surfacing standards.
 - Provide consultation to clients with regards to bringing their facility into compliance if necessary as well as maintenance methods.
 - Repair and maintain Triax 2000 and 2010 units from around Canada and provide system support both over the phone and in person.
- Software Specialist** **June 2015 – September 2016**
Cimcorp Automation North America, Grimsby, ON
- Diagnose and troubleshoot automated gantry systems in the packaging and tire industries.
 - Provide remote and on-site support for system upgrades and new system commissioning.
 - Program and support automated guided vehicle fleets.
- Instructional Assistant Intern** **September 2014 – December 2014**
McMaster University, Engineering 1, Hamilton, ON
- Lead course tutorials with class sizes of approximately 40 students per tutorial.
 - Help students learn the principals of engineering design and project management.
 - Encourage students to develop their communication and teamwork skills to better prepare them for their eventual careers in industry.
- Precinct Chief, Geek Squad** **August 2004 – June 2012**
Best Buy Canada, Ancaster, ON
- Maintain workflow by ensuring Agents and Installers follow policies and expectations set out by company and store management.
 - Develop and maintain policies and procedures to enhance the efficiency of the Geek Squad Services both in the store and on the road.
 - Drive “Geek Squad Culture” within the store and enhance the client experience to ensure satisfaction and customer loyalty.

Jonathan Huber

1097 West River Road, Cambridge, ON, N1R 5S5 (905) 510-1545 jonhuber@hotmail.ca

Certifications CompTIA A+ Certified Professional IT Technician since 2009
Ontario Parks Association Playground Inspector since 2012
Playground Surface Inspector by Playground Clearing House USA since 2005
Received Arc Flash safety training from Arc Flash Advisors
Registered as an Engineer in Training (EIT) with the Professional Engineers of Ontario since 2015
Standard First Aid & CPR from Canadian Red Cross, valid until March 24, 2019