# Josh Bradshaw

# **Experience**

# **EEG Analysis Researcher**, *uWaterloo*: Supervised by Professor Edith Law, Sept 2015–Apr 2016, Waterloo.

- Developed and ran online experiments to measure expert agreement on EEG feature identifications.
- Crowd sourced the identification of EEG features to build data sets for the development and testing of automatic sleep stage classifiers.
- Replicated and extended upon *Sleep-spindle detection: crowdsourcing and evaluating performance of experts, non-experts and automated methods* by Warby et al.

#### Research Engineer in Medical Imaging, SickKids Research, Jan-Apr 2015, Toronto.

- Developed a \$200 open-source invasive blood pressure MRI triggering device, comparable in functionality to a \$13,500 commercial unit, helping scientists around the world do fetal cardiac research that would otherwise be prohibitively expensive.
- Prototyped an MRI compatible amplifier for invasive blood pressure transducers
- Designed and 3D-printed anatomy models of the carotid arteries and the aortic arch, complete with simulated blood flow, for the validation of cardiac MRI scanning protocols.

## Research Automation Developer, Watrhub Inc., Sept 2013-Aug 2014, Toronto.

- Implemented web crawlers to download municipal planning documents, historical permits and GIS information about the wastewater treatment systems of several major cities.
- Implemented a machine learning classification system to categorize the documents collected by the web crawlers, and through freedom of information act requests.
- Built an internal search engine with nested category selection, auto-correct, fuzzy matching, and result highlighting to help the research analysts find documents in the internal database.

#### **Performance Test Automation Developer**, CIBC, Jan-May 2013, Toronto.

- Initiated and implemented a tool which automatically populated the internal performance testing reports with all of the required data, saving each test analyst several minutes of tedious work every day.
- Executed performance tests on www.pcfinancial.ca and helped developers and system administrators identify and fix performance problems.

# **Projects**

#### **SMRT WATR Interactive Fountain Game**, *Group Design Project for SYDE 351*.

- Our team built an interactive fountain which users interact with by playing an online quiz game. My role was designing the controls firmware, and hardware.
- Won the people's choice award at the systems design engineering showcase event.

## Cube Satellite Communication System, WatSat Student Design Team.

• Designed the interface between motherboard and radio transceiver; facilitating data transfer to and from the satellite while its orbit places it above North America. See watsat.ca for details.

#### Ski-Bracing Device for Children with Developmental Disabilities, Design Project Course.

- Designed a bracing device which enforced correct ski alignment, and allowed the instructor to steer and stop the student when required.
- Held design consultations with parents of disabled children, and several instructors from the Canadian Association for Disable Skiing to ensure that the device was practical and safe.

#### De Nova Peptide Sequencing Tool, UROC 2015 Project.

 Designed and built a tool for protein identification using De Nova peptide sequencing under the supervision of Professor Bin Ma while attending the Undergraduate Research Opportunities Conference at the University of Waterloo.

# Education

**Candidate for B.A.Sc. in Systems Design Engineering**, *University of Waterloo*, 2012–2017 (expected). Focusing on biomedical signal processing and instrumentation

## **Awards**

Undergraduate Research Award, NSERC, 2015.

Granted in recognition of my research accomplishments at SickKids.

Engineering Co-op Student of the Year, University of Waterloo, 2014.

Only first year student ever to win. Granted in recognition of achievements at Watrhub Inc.

Technology Co-op Achievement Award + Impact Award, CIBC, 2013.

**Community Involvement Scholarship**, *P.E.O.*, Hamilton-Burlington Chapter, 2012.

Granted in recognition of my volunteer work at a community day camp.

Engineering Entrance Award + President's Scholarship, University of Waterloo, 2012.

Third Place, Physics@Mac Competition, McMaster University, 2012.

# **Activities**

- Founder of the UW slackline club, which currently has 50 active members.
- I play the saxophone, play in the UW jazz ensemble and frequently perform at local jam sessions.
- I'm involved in the engineering society. I've been an orientation week leader, winter fun director, quidditch director, and a performer at several talent shows.
- I love to hike, rock climb, and canoe in the back country.