# MOHAMED MOUSSA - Systems Design Engineering

mmmoussa@uwaterloo.ca | 519-729-7276 | mohamedmoussa.me | github.com/mmmoussa

### PROFESSIONAL EXPERIENCE

# **Unitron Hearing**

Jan - May 2015

Software QA Analyst/Developer

- Scripted application using MS DOS to automate dayto-day logistics for company employees and improve productivity, a self-initiated project
- Created documentation for self-initiated application to support future maintenance and improvement
- Thoroughly tested software, finding bugs that had existed but not been found in previous releases
- Identified and implemented improvements to test cases and documents for new employees
- Gained experience comparing data logs and performing sanity testing

### **VOLUNTEER EXPERIENCE**

#### Enactus Waterloo

Jan 2015 – Present

### Developer

- Built the organization's website enactuswaterloo.com from the ground up, as part of a small team
- Gained experience using HTML, CSS, Bootstrap, Python, and Django to build a dynamic and responsive website with a SQLite database
- Obtained project management experience while managing website development and deadlines

# **UW MSA**

Feb 2015 - Present

#### Developer

- Scraped a website with multiple languages for data integration with other services using a Python script
- Updated the club's website, uwmsa.com
- Documented procedural steps using MediaWiki
- Became familiar with small team collaboration tools including Slack, Asana, Doodle, and others

# PERSONAL PROJECTS

### Signup Block

March 2015

- Created Signup Block, a Chrome and Firefox browser extension for removing signup popups
- Developed first versions in less than 36 hours at Hack Western and continuously updating project
- Built using JavaScript, jQuery, and JSON
- Acquired 80 active users in 1.5 months

### StudySpaceUW.com

### March 2015

- Created a tool for finding empty classrooms to study in at the University of Waterloo
- Developed using HTML, CSS, Bootstrap, Python, Django, JSON, and a SQLite database
- Developed and deployed the site individually in under 24 hours at UW EngHack hackathon

#### **TECHNICAL SKILLS**

- Languages: Python, C++, C#, Lua, Swift, HTML, CSS, Javascript (+ jQuery), MS DOS, SQLite
- Frameworks: Bootstrap, Django, Bottle
- Tools: Git, Xcode, AWS, APIs
- Data formats: JSON, XML, Unicode

### **AWARDS**

- \$500 prize for Best Use of Open Data at 2014 Nspire 24 Hour Startup competition for a startup integrating open data, a web portal, and a mobile app for gathering city resource usage information
- **2**nd **place** at Fall 2014 UW EngHack hackathon for a computer game played using the Myo armband
- President's Scholarship of Distinction from University of Waterloo for entrance average above 95%
- Proficiency awards in Mathematics and French from high school for highest marks among graduating class
- Honourable Mention Award at Hamilton Model United Nations 2014 conference
- **3m Springboard Finalist** at 2011 and 2012 national diving competitions

# **EDUCATION**

- Candidate for BASc, Systems Design Engineering, University of Waterloo, Class of 2019, Average: 83.1%
- International Baccalaureate Diploma, Ontario Secondary School Diploma, and Cameron International Studies Certificate, Cameron Heights Collegiate Institute, Kitchener, ON, Sept 2010 – June 2014, Average: 96.5%

#### **INTERESTS**

- **Programming:** Attended 5 hackathons in the past year, and most of webdevelopment and programming skills gained separately from regular education
- Springboard and platform diving: Balanced 20-25 hours of training and travelling per week during high school as a National Level diver along with maintaining an average of 96.5%
- Cycling: Frequently cycle for pleasure