

# Paul Warnick

Student | Developer | Designer

🏠 paulwarnick.me | ✉ warnicpj@mcmaster.ca | 📞 (289) 880-9885

## Experience

---

### BlackBerry

Waterloo, ON

#### Software Developer

Jan. 2017 – Apr. 2017

- Designing, implementing and unit testing of Java based V2X security libraries
- Adhering to info security and cryptography principals to insure absolute protection of end user data

#### Multimedia Developer

Sept. 2016 – Dec. 2016

- Developed web-based training modules for internal and external users with the use of front-end technologies including JavaScript and GreenSock
- Led the creation of a Python based automation software allowing for a significant reduction in employee time required to complete specific tasks

### McMaster University

Hamilton, ON

#### Web Application Developer

May 2016 – Aug. 2016

- Designed and implement multiple online web applications using C++ and PHP allowing for users to simulate the steelmaking process for a Basic Oxygen Furnace and an Electric Arc Furnace
- Led the development and maintenance of McMaster's Steel Research Centre modelling website

### Spectrum Patient Services

Hamilton, ON

#### Medical Attendant

Aug. 2014 – Apr. 2016

- Transferred patients from hospital to hospital in a medically equipped ambulance
- Hands on experience working with doctors, nurses, and paramedics to ensure patient well-being

### Duncare Cleaning Services

Burlington, ON

#### Software Engineer and Financial Consultant

May. 2015 – Aug. 2015

- Worked in a small team environment to implement a financial software suite ultimately increasing annual net profits by 2.36%
- Consulted with managers to decide the best course of action to take in terms of the company's financial expansion
- Launched the company website resulting in increased job applications and customer inquiries

## Projects

---

### Rank My Resume

Hackathon Submission

- An Android application that uses HPE's Haven OnDemand APIs to rank an individual's resume by simply snapping a picture of it

### Battle of Wits

Hackathon Submission

- A real world fighting simulation game that utilizes a MUSE headset and a Myo armband allowing for users to duel each other using not only their bodies, but also their minds

### ArcGIS Mapping Application

School Project

- A Java based desktop application that uses mapping software and algorithms to generate a route between two locations that has no left turns (increasing the efficiency and safety of the trip)

## Education

---

### McMaster University

Hamilton, ON

B.A.Sc. Computer Science | Minor in Business

Sept. 2013 – Apr. 2018

## Skills

---

### Languages

Java, Python, C++, JavaScript, HTML/CSS, SQL, PHP, XML, ASN.1

### Frameworks

jQuery, Bootstrap, WordPress, Flask, GreenSock, Foundation