# Education

## University of Michigan - Dearborn, MI May 2017 Expected Degree

**Bachelor of Science in Computer and Information Science 3.86 GPA**

* Majoring in Computer Science

## Monroe County Community College - Monroe, MI August 2011 – May 2014

* Pre-Computer Science courses **3.50 GPA**

# Skills

* Fluent in Java and Python
* Capable with C++, C#, and SQL
* DevOps skills in Vagrant, Flyway, Gradle, and Jenkins
* Extensive version control experience with Git
* Acquired leadership skills as Team Leader of Software Engineering group project

# Experience

## Lead DevOps Engineer at Oplogic January 2016 – Present

* Virtualized development environments with Vagrant **Clawson, MI**
* Migrated development team to Git from CVS
* Wrote numerous Python scripts to automate production moves and DevOps tasks
* Created development database and put it under version control using Flyway
* Integrated internal communication tool with slack
* Implemented Gradle as company’s first ever build tool
* Introduced continuous integration and deployment with Jenkins

## Co-op Software Engineer at Ford Motor Company (Contract) July 2015 – August 2015

* Created business facing web page that displays important QA database information **Dearborn, MI**
* Gained experience in Java, JSF, JSP, JDBC, Oracle SQL Developer, and XML

## Co-op Software Engineer at Epitec March 2015 – June 2015

* Maintained and rewrote sections of existing code base using ASP.NET **Southfield, MI**
* Gained experience in C#, SQL Server, and JavaScript

# Personal Project

## Passive Language Learning December 2015 – Present

* Developing browser extension to help users passively learn a new language
* Acquiring experience in JavaScript and jQuery