# Jared D. Hunter

5 Grandview Avenue, Apt 406, Pittsburgh, PA 15211 (717) 250-3311 Jaredhunter165@gmail.com www.jareddhunter.com

#### **Education**

Indiana University of Pennsylvania (IUP) 2017

**B.S. Computer Science Software Engineering Track Minor Communications Media** 

### **Experience**

#### Product Development Internship TMG Health (June 2016-August 2016)

- Developed and tested SOAP web services using SoapUI
- Wrote and performed troubleshooting of SQL scripts and queries for use in a large healthcare database and web system
- Fixed bugs in existing Java codebase and implemented updates with Subversion using Tortoise SVN
- Performed standard quality assurance with bug fixes implemented by other members of my team
- ❖ Worked in an Agile SCRUM like environment by attending daily standup meetings and tracking team progress using JIRA and Confluence

#### Quality/Machine Technician First Quality (Summers of 2014/2015)

- Performed regular troubleshooting of software installed on production machines in order to maintain dimensions of outgoing products
- Performed frequent and regular quality inspections on products to ensure products were kept to a certain standard
- Maintained and operated production machines
- Worked with laser guided vehicles

## **Project**

VolP Android Microphone Project: <a href="https://github.com/jaredhunter165/Android-Microphone">https://github.com/jaredhunter165/Android-Microphone</a>

#### **Skills/Abilities/Activities**

- ❖ Programming Languages: Java, SQL, PHP, C++, COBOL, JavaScript
- Software: ORACLE SQL, SQL Server, Eclipse, Android Studio, Tortoise SVN, WebGL, SoapUI
- ❖ Operating Systems: Windows, Linux
- Organizations: ACM (Association of Computing Machinery), Acacia Fraternity
- Volunteer Work: Animal Friends in Pittsburgh

#### Coursework

- Database Management
- Data Structures and Algorithms
- GUI programming w/Java
- ❖ Applied Programming w/COBOL
- Web Development

- Software Engineering Concepts
- Unix/Linux Systems
- Host Computer Security
- Assembly Language Programming
- Operating Systems