# Phillip Squarcetta

Email: Phillip.Squarcetta@gmail.com Cell: (610)-996-0053 LINKEDIN: www.linkedin.com/in/phillip-squarcetta

## Career/Objective:

Tech enthusiast with well-rounded Computer Science skills, real world experience collaborating with Full Stack Development teams, fine-tuned soft skills, and experience working with modern tech stacks.

## **Professional Experience:**

# Orbis Technologies Software Engineer

December 2020 - January 2023

- Provided support for the integration of content, data sources, data services, and applications with Orbis Technologies products and services.
- Debugged and tested software code using Visual Studio Code and IntelliJ IDEA.
- Modified existing software to add new features using Linux OS.
- Updated the Product Team build and infrastructure code using version control (Gitlab).
- Languages/Frameworks used include Angular, HTML, SCSS, TypeScript, and Java.
- Leveraged Atlassian Suite products (Jira, Confluence) to update criteria for tickets, sprint boards, and other documentation.

#### PrimePay Financial Services Quality Assurance System Analysts Intern May 2019 – August 2019

- Worked with Technical Business Analysts, System Architects, and Full Stack Developers to deliver business services to PrimePay's internal and external customers.
- Responsibilities included creating test plans based on requirements and knowledge of systems, executing test plans, documenting results, and tracking bugs.

# ResNet Central IT Consultant Intern December 2018 – May 2019

- Provided help desk and field support for both residential and commuter students.
- Managed multiple priorities and provided excellent customer service to all campus technology users.
- Troubleshooted wired and wireless network connections over the phone or on-site locations.
- Performed diagnostics and escalated tickets, as required, to ensure appropriate and prompt solutions to user problems.

#### **Education**:

\*West Chester University of Pennsylvania, West Chester, PA

Bachelor of Science in Computer Science, December 2020

• Final Term GPA: 3.868

\*Certificate: Computer Security Certificate, December 2020

### **Activities/Awards:**

Computer Science Club
MLH Local Hackathon Day
Dean's List – College of Sciences and Mathematics.

September 2017 - December 2020 December 2, 2018 Spring 2020 & December 2020