# PHILIP LAPINSKI

### **Software Engineer**

**(**267) 616-8735

- @ PhilipLapinski.PL@gmail.com
- Philadelphia, PA



# **EDUCATION**

Bachelor's Degree - Computer Science Temple University

**12/2021** 

GPA **3.3** / 4.0

#### **EXPERIENCE**

#### Software Engineer Intern

**Universal Health Services (UHS)** 

UHS is one of the largest and most respected providers of hospital and healthcare services in the nation

- Worked closely on new mobile application with development team to design and implement REST APIs
- · Created documentation to streamline the onboarding of new hires
- · Participated in 100+ scrum sessions
- Consolidated old libraries to normalize codebase which reduced complexity of future dependencies

# **Consultation Agent**

#### **Geek Squad**

Provides technical assistance to clients seeking solutions for their consumer electronics

- Created service specifications for repair agents to deliver accurate requirements for client repairs
- Decreased service repair times by analyzing Windows event viewers which boosted turn around times
- Provided a consistent standard of excellence with clients which gained Geek Squad dozens of repeat customers
- Learned Apple diagnostic suite to facilitate repairs for Apple Devices

#### **SKILLS**

Frameworks

# React.js Express.js Node Services AWS EC2 AWS S3 Firebase Atlas Project Management Git Atlassian Suite Agile Scrum Figma CI/CD (Git)

# **PROJECTS**

#### Portfolio

iii 02/2022 - Ongoing♂ https://philiplapinski.com/

To accelerate my career, I designed and developed a website to showcase my portfolio and a blog

- Open-source so that people can gain inspiration and tinker to make their own portfolios
- Designed and prototyped using Figma which allowed me to rapidly develop
- Core of website built within 5 days, without using superfluous libraries

#### WatchIT

m 09/2021 - Ongoing

A user-defined action multi-platform application driven by object detection

- Led a 6-man team overlooking all stages of the development cycle
- Designed and built backend using Express.js, Node.js, and MongoDB
- Managed DevOps, deploying client and backend using AWS EC2 instance
- Built frontend components which fetched data from backend RESTful APIs

#### **Tablespoon Treats**

**= 09/2020 - 12/2020** 

A class project where I built a mock food blog website

 Gained foundational skills in HTML, CSS, JS, and SQL

# **LANGUAGES**

JavaScript	Advanced
HTML	Advanced
CSS	Advanced
Python	Advanced
Java	Beginner
MongoDB	Beginner
SQL	Beginner