

PHILIP LAPINSKI

Software Engineer

📞 (267) 616-8735

🌐 <https://philiplapinski.com/>

✉️ 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)

📅 06/2021 - 12/2021 📍 Remote

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

📅 2019 - 2021 📍 Philadelphia, PA

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

📅 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

📅 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