PHILIP LAPINSKI

Junior Software Engineer

4 267 616-8735

@ philiplapinski.pl@gmail.com

9 11211 Halstead St., Philadelphia, PA 19116



EXPERIENCE

Software Engineer Intern Universal Health Services (UHS)

Collaborated with a team to maintain and develop medical software used in UHS Hospitals

- Translated specifications into implemented data structures for the patient chart component in UHS's new mobile app EMRA
- Created documentation for the onboarding process of new hires to streamline their experience
- Participated in daily scrum meetings to communicate progress
- · Worked closely with the product manager & lead engineers to launch the next phase of EMRA in 3 months

Consultation Agent

Geek Squad

Provided 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

EDUCATION

Temple University

Bachelors in Computer Science

GPA

3.3 / 4.0

SKILLS

Coding

JavaScript React Node.js Express.js MongoDB Python OpenCV AWS Linux

Project Management

Scrum Master Atlassian Suite Git

PROJECTS

Portfolio

₩ 02/2022

Designed and built a single-page application to showcase my portfolio

- Designed and prototyped using Figma
- Minimalistic approach built without superfluous libraries

WatchIT

Attps://github.com/Capstone-Projects-2021-Fall/project-watchit

A user-defined action web application driven by object detection that is designed to work with single board computers

- Led a 6-man team using the agile software development cycle
- Provided assistance to all members at every level of the stack to reach milestone deadlines
- Successfully released the first version in 3 months with a demonstration to the stakeholder