aem Jeon

1775 Bayshore Drive, Englewood, FL 34223

□ (951)447-1116 | SaemJeon96@gmail.com | Asaemjeon.github.io | OSaemJeon | SaemJeon

Education

Drexel University (BS/MS Accelerated Degree Program)

Philadelphia, PA

B.S. in Electrical and Computer Engineering

Expected Graduation: June 2022

M.S. in Computer Science

Cumulative GPA: 4.0 (Dean's List)

Minor in Business Administration

Work Experience

Amazon Web Services (AWS)

Remote

Software Development Engineer Intern

June 2021 - Sept 2021

- Designed and applied data models to provide a secure CI/CD tool for internal EC2 Nitro based teams
- Updated DynamoDB table schemas to uniquely identify packages deployed to the EC2 Nitro servers
- Enhanced the security by improving the signing process preventing uncertified software from deploying

Bentley Systems Remote

Software Engineering Intern April 2021 - June 2021

- Generated several REST API endpoints delivering information about various services utilizing Azure Functions and TypeScript
- Created a dashboard for developers to easily check versions of commonly used packages across different services
- Reduced the usage of resources to run unnecessary builds by invalidating builds under certain criteria

Maintained webpack tools used for the open source project, iModel.js

iPipeline Philadelphia, PA

.NET Developer Co-op April 2019 - August 2020

- Developed .NET SaaS products to automate application process for the life insurance companies
- Expanded XSLT configurations to transform customer data into XML documents
- Captured signatures from key parties and mapped them to the application forms
- Addressed customer issues related to the products

Drexel College of Computing & Informatics

Philadelphia, PA

Teaching Assistant September 2018 - Present

- Perform one-on-one or small group academic tutoring to students who have difficulty with course materials
- Grade and provide feedback on students' assignments to improve programming technique and efficiency
- Facilitate in lab activities and gave guidance to students

Projects & Hackathon

Skills used: OpenCV, Python

Auto-Cropped Panorama Image Stitching

Philadelphia, PA

April 2020 - June 2020

• Constructed an auto-cropped image stitching tool that removes black pixels resulted from a normal panoramic image

- Used OpenCV library to build an image stitcher
- Modified a well-known algorithm which finds maximum rectangular area to find the largest resulting image while removing all the black pixels

Collect Your K-Pop Philadelphia, PA

Skills used: HTML, CSS, Bootstrap, Flask, Python, SQLite, jQuery

January 2020 - March 2020

- Implemented a web platform where KPop fans can trade goods collections of their favorite KPop artists
- Employed HTML, CSS, and Bootstrap to build a front-end and Flask and SQLite to structure and communicate with a database
- Introduced an order confirmation system to ensure trust in e-commerce

Elderly Vibrations Philadelphia, PA

Organizer's Choice & Best Hack that Promotes Accessibility | DragonHacks

April 2019

- Utilized Internet of Things (IoT), open source hardware, and API to make the world more accessible for elderly blind people
- Combined Arduino Uno and ESP 32 to connect hardware and software components through Bluetooth
- Created an Android GUI to sense obstacles in space and send signals to vibrate motors

Skills

Programming Python, MATLAB, JavaScript, TypeScript, .NET, LaTeX, VHDL, CSS, HTML, Java, jQuery, Flask, Arduino, SQL, C, Kotlin

Software Visual Studio, Tableau, Fusion 360, JIRA, Vivado

Operating Systems Windows, Linux, macOS