

# Saem Jeon

1775 Bayshore Drive, Englewood, FL 34223

☎ (951)447-1116 | ✉ SaemJeon96@gmail.com | 🏠 saemjeon.github.io | 📷 SaemJeon | 🌐 SaemJeon

## Education

### Drexel University (BS/MS Accelerated Degree Program)

B.S. in Electrical and Computer Engineering

M.S. in Computer Science

Minors in Finance and Business Administration

Philadelphia, PA

Expected Graduation: June 2022

Cumulative GPA: 4.0 (Dean's List)

## Work Experience

### Bentley Systems

Remote

Software Engineering Intern

April 2021 - June 2021

- Deployed REST API via Azure functions and Typescript to deliver build information about various services
- Created a dashboard for other developers to easily check versions of commonly used packages across different services
- Reduced the usage of resources used to run unnecessary builds by invalidating builds under certain criteria
- Maintained webpack tools used for the open source project, imodeljs

### iPipeline

Philadelphia, PA

.NET Developer Co-op

April 2019 - August 2020

- Developed .NET SaaS products to automate application processes for the life insurance companies
- Utilized Microsoft SQL Server, InRule, Visual Basic, XML, proprietary language and other in-house software
- Collaborated with internal teams to produce software products for the clients while following agile development method
- Troubleshoot and resolved bugs in .NET applications to stabilize the development environment and final product

### Drexel College of Computing & Informatics

Philadelphia, PA

Teaching Assistant

September 2018 - June 2020

- Performed one-on-one or small group academic tutoring to students who have difficulty with course materials
- Graded and provided feedback on students' assignments to improve programming technique and efficiency
- Facilitated in lab activities and gave guidance to students

## Projects & Hackathon

### Auto-Cropped Panorama Image Stitching

Philadelphia, PA

Skills used: OpenCV, Python

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, .NET, LaTeX, VHDL, CSS, HTML, jQuery, Flask, Arduino, SQL, C

### Software

Visual Studio, Tableau, Fusion 360, JIRA, Vivado

### Operating Systems

Windows, Linux