

# Avi Glozman

American and Israeli Dual Citizen

425.802.6718 — [avi@avigloz.net](mailto:avi@avigloz.net)

[avigloz.net](http://avigloz.net) — GitHub: [/avigloz](https://github.com/avigloz)

## Education

University of Pittsburgh, Pittsburgh, PA

B.Sc. in Computer Science

Dean's List: *Spring 2020*

*August 2018 — December 2020 (Expected)*

## Skills

**Comfortable with:** Python, Java, C#, C, Node.js

**Learning about:** C++, Distributed Systems, Containerization, Machine Learning

**Technologies:** Git, SQL (MS, My, Postgres), NoSQL (CouchDB, MongoDB), Linux, Azure,  $\LaTeX$

## Professional Experience

University of Pittsburgh, SCI, Pittsburgh, PA

### Machine Learning Researcher

*May 2020 — September 2020*

- Trained a YOLOv3 object detection model using Darknet for detecting parts of the human spinal anatomy with up to 98% accuracy
- Developed a pipeline for converting CT scan data (DICOM format) into a 3D model, then into variously augmented images for model training and testing

### Undergraduate Researcher, Learning Technologies Lab

*November 2019 — Present*

- Using Python and BeautifulSoup to efficiently scrape hundreds of faculty profiles to gain various insights, such as specific research interests, publication data, lab affiliations, etc.
- Compiling scraped data into easy-to-process datasets for use in a university-wide undergraduate research opportunity discovery platform

Uber, Pittsburgh, PA

### Software Engineering Intern, Advanced Technologies Group (ATG), Simulation

*May 2019 — August 2019*

- Created an ETL system using Python for moving self-driving car related data from DynamoDB to PostgreSQL, and solved complex data-syncing challenges
- Developed algorithms in Python for effective pruning of broken, invalid, and/or redundant data
- Contributed significantly to a web API written in Go for self-driving car data analysis in production

aspace, Seattle, WA

### Lead Software Engineer, Backend

*May 2017 — October 2017*

- Designed databases using both MySQL and MongoDB to support a RESTful API written in Node.js
- Wrote an implementation of Dijkstra's algorithm using Node.js for use during navigation
- Used Twilio's SMS API to integrate two-factor authentication into the backend

*Please note that the present lack of software engineering internships is solely a consequence of my quick completion of my degree.*

## Noteworthy Technical Projects

### Synesthesia (*open source*)

- Program that creates unique patterns/visualizations for any sort of audio, by algorithmically interpreting and "displaying" the sound in a visually satisfying manner (using C++).

### rentnexus

- Site that provides a focused platform for *students* to post about housing opportunities and requests, e.g sublet notices, roommate requests, etc. around campus.

## Extracurriculars

Pitt Computer Science Club (CSC) Member and Mentor

Wikipedia Contributor (under username *Avigl*)

*September 2018 — Present*

*June 2016 — Present*