# Avi Glozman

(+1) 425.802.6718 — avi@avigloz.net — https://avigloz.net — GitHub: /avigloz US Citizen

#### Education

#### University of Pittsburgh, Pittsburgh, PA

B.Sc. in Computer Science

August 2018 — December 2020 (Expected)

## **Skills**

**Programming languages:** Java, Python, C, C++, C#, Node.js, SQL (MS, My, Postgres), NoSQL (DynamoDB, MongoDB)

Learning about: Functional programming, Julia, PyTorch, Computer vision

**Technologies:** Git, Docker, Azure, AWS, Windows, MacOS, Linux, HTML, CSS, LATEX **Spoken languages:** English, Russian, Hebrew, Spanish, Mandarin (from most to least fluent)

# **Professional Experience**

### University of Pittsburgh, SCI, Pittsburgh, PA

Undergraduate Researcher, Learning Technologies Lab

November 2019 — Present

- Conducting data analysis of various research-related publications/documents to create recommendations for students
- Scraping faculty-related pages using BeautifulSoup, collecting hundreds of data records with great efficiency

### Uber Advanced Technologies Group (ATG), Pittsburgh, PA

Software Engineering Intern, Simulation

May 2019 — August 2019

- Implemented map structures and related algorithms in Python to prevent duplicate and/or broken data
- Developed algorithmic solutions to complex data-syncing challenges relating to the ETL process
- Contributed significantly to an API written in Go for data analysis in production
- Inspired significant changes to the organization's database stack by highlighting the lackings of MySQL relative to requirements

#### aspace, Seattle, WA

Software Engineer, Backend

June 2017 — October 2017

- Designed databases using both MySQL and MongoDB
- Designed and wrote a RESTful JSON API using Node.js and Express.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

#### **Technical Projects**

#### rentnexus

• Work-in-progress SaaS for optimizing property management, by creating a centralized platform that covers every base and makes operations cheaper.

"Synesthesia machine" (open source)

• Creating unique-per-play patterns for any sort of music, using an original system of interpreting and then "displaying" sound in a visually satisfying manner (using C++).

### **Extracurriculars**

 $K\Theta\Pi$ , Brother and Programming Chair Pitt Computer Science Club (CSC) Member

September 2018 — Present

September 2018 — Present