# Avi Glozman

Backend Engineer and Architect

425.802.6718 — avi@avigloz.net avigloz.net — github.com/avigloz

#### Skills

**Programming languages:** Node.js, TypeScript, Python, C#, Java **Concepts:** REST APIs, Serverless, Distributed Systems, Data Streaming

Software: NoSQL, Object storage (S3), Elasticsearch, SQL, Git, Linux, AWS, Azure, LATEX

Spoken languages: English (Native), Russian (Native), Spanish (Elementary), Hebrew (Elementary)

# **Professional Experience**

Hooked, Remote, USA

#### Software Engineer and Architect, Backend

Apr.  $2021 \rightarrow Now$ 

- Developing and deploying data streaming architecture on AWS for analytics and big data storage
- Integrating payment services to facilitate subscriptions into the API and backend framework using Node.js
- Writing test-driven, efficient and elegant code in an Agile manner

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

### Undergraduate Researcher, Learning Technologies Lab

Nov.  $2019 \rightarrow Dec. 2020$ 

- Used Python and BeautifulSoup to efficiently scrape hundreds of faculty profiles to gain various insights, such as specific research interests, publication data, lab affiliations, etc.
- Compiled 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  $2019 o Aug. \ 2019$ 

- Created an ETL system using Python for moving self-driving car related data from DynamoDB to PostgreSQL, and solved complex data-syncing challenges
- Developed pruning algorithms in Python for preventing transfer of broken, invalid, and/or redundant data relating to self-driving car testing
- 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  $\rightarrow$  Oct. 2017 (11<sup>th</sup> - 12<sup>th</sup> grade)

- Designed MySQL and MongoDB databases for storing parking spot sensor data and user data, respectively
- Designed a RESTful API written in Node.js to support UX on Android and iOS apps, and for recieving sensor data
- Wrote an implementation of Dijkstra's algorithm using Node.js for navigation, relying on user location data and data from Mapbox's API
- 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.

#### Education

University of Pittsburgh, Pittsburgh, PA

B.Sc. in Computer Science, 3.4 in-major, 3.2 overall

*Aug.* 2018 → Dec. 2020

Dean's List: Spring 2020, Fall 2020

# **Interests**

Private Online CS Tutor

Oct. 2017  $\rightarrow$  Now

Wikipedia Contributor (under username Avigl) — over 900k all-time article views

June 2016 ightarrow Now

Electrical engineering, CAD and 3D printing, music, philosophy, writing, strategy and immersive RPGs (videogames)

**Currently omitted or in-progress sections:** Personal projects, Publications, Coursework