Avi Glozman

Backend Software Engineer

425.802.6718 – avi@avigloz.net – NYC avigloz.net – github.com/avigloz

Skills

Programming Languages: Haskell, Python, JavaScript (Node.js, Typescript), C#, HTML/CSS

Concepts: REST APIs, Distributed Systems, System Design/Architecture, MFA

Software: SQL (PostgreSQL), NoSQL (MongoDB, DynamoDB), Object storage (S3), Git, Linux, AWS, LATEX **Spoken Languages:** English (Native), Russian (Native), Spanish (Rusty Intermediate), Hebrew (Elementary)

Experience

Mercury, hybrid from New York, NY

Backend Software Engineer II, Cards Backend Software Engineer, Cards

Aug. 2023 ightarrow Now

Jun. 2022 → Aug. 2023

Fun fact: I learned Haskell on the job from scratch!

- Writing robust, test-driven Haskell to support Mercury's IO card and credit underwriting tools
- Building APIs and automation in administrative dashboards for managing customer credit lines
- Developing efficient and seamless collection tools for mitigating credit risk and enabling new credit products
- Owning projects end to end, from research and specification, to implementation and support

Stream, remote from New York, NY

Backend Software Engineer and Architect, SmartMenu

Apr. 2021 → Jun. 2022

- Led design and development of SmartMenu, a first-of-its-kind system that allows for same-day restaurant onboarding
- Integrated Stripe payments to enable users to subscribe to Stream, and built related API and backend framework
- Deployed data streaming architecture on AWS for analytics and big data with S3, Elasticsearch, and Kinesis
- Wrote test-driven, fast and elegant Node.js code in an Agile manner and reported directly to the CTO

Uber, Pittsburgh, PA

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

May 2019 → Aug. 2019 (freshman summer)

Fun fact: ATG was acquired by Aurora in Dec. 2020!

- 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 (11th – 12th grade)

- Deployed 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

Education

University of Pittsburgh, Pittsburgh, PA

Dean's List: Spring 2020, Fall 2020

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

Aug. 2018 → Dec. 2020

Interests

Private Online CS Tutor

Oct. 2017 → Now

Wikipedia Contributor (under username Avigl) — over 1.2M all-time aggregate views

June 2016 ightarrow Now

Functional programming, neuroscience/biology, finance, music, metaphysics/ontology, writing poetry, history, videogames

Currently omitted or in-progress sections:

Personal projects, Publications, certain Skills (ones I haven't used in a while)

For my personal projects, check out my GitHub!