Gabriel (Gavri) Kepets

gkepets@gmail.com | github.com/gkgkgkgk | 201 286 3988

Education and Skills

The Cooper Union for the Advancement of Science and Art

Bachelors in Electrical Engineering, Minor in Computer Science - Expected Graduation: Spring 2023

Masters in Electrical Engineering - Expected Graduation: December 2023

<u>Relevant Coursework</u>: Electronics, Data Structures and Algorithms, Operating Systems, Databases, Signal Processing, Natural Language Processing, Software Engineering, Communication Networks, AI, Financial Signal Processing, Deep Learning, Computer Graphics

Technical Skills: Programming, Databases, AWS, Unity3D, Blender

Proficient Programming Languages and Databases: C++, Python, Java, JavaScript, Golang, Odin, DynamoDB, MongoDB, MySQL

Work Experience

Amazon, Seattle, WA

Software Dev Engineer Intern - Amazon Connections - Summer 20223

• Created a feature to collect a new type of data point for the Connections team regarding high profile employees at the company. The new feature was integrated and pushed into production. (Java, React, AWS)

Software Dev Engineer Intern - Amazon Connections - Summer 2022

• Worked to create a component for the core Amazon Connections platform. Developed a tool to expose metrics that indicate the progress and health of internal research campaigns. (Java, React, AWS)

Bluestamp Engineering (www.bluestampengineering.com), Remote

Director - Summer 2021 through Spring 2022

• Coordinated enrollment, procurement and distribution of equipment for 125 students. Managed a team of 11 instructors.

Instructor Summer 2020

• Guided students through electrical engineering and software development projects. Taught students and managed projects involving numerous technologies such as Arduino, Raspberry Pi, Unity3D, and more.

BGC Partners (www.bgcpartners.com, NASDAQ-BGCP), NY, NY

Full Stack Developer - Automation and FENICS Teams - Summer 2019

- Introduced and developed an agile workflow with continuous integration, deployment with Docker / Kubernetes support for application codebases. (Java / Node.js / Git / Jenkins / Docker / Kubernetes)
- Developed a new launchpad for FENICS, an electronic trading platform. The new launchpad integrates real time market data, news, and streamlines the user experience when launching the trading applications. (Node.js / React.js)

Autofleet (www.autofleet.io), Tel Aviv, Israel

Full Stack Developer - October 2018 through April 2019

- Developed an adapter and improved changes to the core codebase to allow integration between Autofleet services and a large ride sharing company in preparation for a pilot. (Node.js / Kubernetes / MySQL / RabbitMQ)
- Worked closely with the CEO, CTO as well as the other developers to prepare the company for product launch.

BGC Partners (www.bgcpartners.com, NASDAQ-BGCP), NY, NY

Developer / OA Engineer - Market Data & OA Automation Teams - Summer 2018

- Expanded automated GUI test frameworks for FENICS UST (US Treasury trading platform) with interactive data visualization for test framework results. (Java, ELK Stack)
- Developed a new automated integration test framework for verifying trade data between Front and Middle office services.

Developer - Post Trade Development Team - Summer 2017

• Developed a multi-asset class transaction netting engine. Resulting code was put into production. (Java)

Leadership Roles and Extracurriculars

Teaching Assistant at The Cooper Union - Fall 2021

Assisted students in Sophomore Lab with equipment and assignments focused on electronics and lab instruments

The Cooper Union Soccer Team - 2019 through present