# Samuel Avina

LinkedIn | GitHub

Location: Columbus, Ohio Email: sleeavina@gmail.com | Mobile: (419) 460-1660

#### SOFTWARE ENGINEER

I am a software engineer with 3.5 years of professional experience and particular interest in the areas of functional programming languages, machine learning, and real-time systems.

#### **TECHNICAL SKILLS**

Languages : C, Java, Python, Standard ML, Elm, Rust, JavaScript

**Databases** : Oracle SQL, Microsoft SQL Server, PostgreSQL, MySQL, Liquibase **Dev Tools** : IntelliJ, Visual Studio, Visual Studio Code, Git, SVN, Linux CLI, Vim

Miscellaneous : Ableton Live, Blender

#### **EXPERIENCE**

# **Software Engineer**

JPMorgan Chase

September 2021 – Present Columbus, OH

- · Maintained and migrated a database from Sybase to Microsoft SQL Server for a web application and several batch jobs
- Developed a Kafka consumer app and restructured an existing app for a microservice-oriented refactor of a critical Business Banking process impacting over four million customers
- Mentored new team members on current development projects
- Created unit tests and component tests using JUnit and Cucumber for multiple Business Banking applications
- Designed a new Business Banking process with Spring Batch to avoid incorrectly assessing monthly service fee charges

**Software Engineer** July 2020 - December 2020 Vega Capital Chicago. IL

- Cofounded a student-run, quantitative trading firm
  - Performed data analysis and backtesting to assess the validity of preliminary trading strategies
- Developed and tested strategies for trading assets

# **Administrative Project Coordinator**

April 2020 - June 2020

Remote

- Redesigned an existing website to modernize it using HTML and CSS
- Worked remotely on a self-paced project

#### **Data Integrity Specialist Intern**

Micro-Metcalf Internship

June 2018 - August 2018 Cleveland, OH

- Investigated charitable trends and statistics
- Compiled relevant research into comprehensible reports for internal use
- · Developed policies and procedures concerning data maintenance and integrity

### **EDUCATION**

**GiveNext** 

# The University of Chicago

September 2017 – June 2021

Bachelor of Science in Computer Science (Specialization in Programming Languages)

· Courses: Operating Systems, Introduction to Database Systems, Theory of Algorithms, Mathematical Foundations of Machine Learning, Compilers for Computer Languages, Functional Programming, Type Theory

Bachelor of Science in Mathematics

• Courses: Calculus, Analysis in  $\mathbb{R}^n$ , Basic Complex Variables, Basic Algebra, Abstract Linear Algebra, Introduction to Formal Languages

# **CERTIFICATIONS**

• AWS Certified Cloud Practitioner