# Vincent Fiore

vinrfiore@gmail.com, 646-338-6186, github.com/vinnyfiore, vinnyfiore.com

### Experience

### Senior Software Engineer, February 2023 – Present

Capital One, New York, NY/Remote

- Spearheaded a rearchitecture of legacy production release pipeline flows using Go, which reduced API load and increased UI performance by more than 50%.
- Architected and implemented an organization-wide error code API in Java, delivering real-time updates on over 5,000 errors across 30+ sources of truth and dozens of teams.
- Integrated Jira Xray into the Go-based software delivery pipeline, facilitating checks for more than 700,000 releases each year.
- Interviewed dozens of candidates to help double team size and expand sister teams.

#### Software Engineer II, June 2021 – February 2023

GeneDx (formerly Sema4), New York, NY/Remote

- Developed Java Spring APIs to process quality control data for large-scale genetic testing, leveraging Kubernetes to ensure scalability, resilience, and streamlined deployment.
- Engineered Node.js Lambdas and Step Functions for asynchronous, real-time processing of lab data, supporting the company's largest testing suites, using Terraform to provision and manage the underlying infrastructure as code.
- Reduced response times and memory usage by up to 90% by implementing ElastiCache for Redis in multiple applications.
- Worked with Product teams to design and build features that are currently in use by thousands of providers.

#### Senior Programmer, April 2018 – June 2021

New York City Department of Investigation, New York, NY/Remote

- Maintained and enhanced the agency's Java CMS application, implementing key updates and ensuring system stability.
- Migrated a legacy COBOL database to a modern Java application with a user-friendly interface, enabling efficient reporting and access to decades of data.
- Developed Python scripts to automate investigative search tasks, reducing processing time from hours to minutes.
- Replaced failing Access databases with robust Java applications using Oracle backends, significantly improving uptime, reliability, and user experience.

## Software Engineering Intern, January – September 2017

Major League Baseball, New York, NY

- Used Python to create programs to automate workflows that previously took hours of manual work.
- Created and managed queries for Sumo Logic dashboards.
- Managed and conducted internal and external network scans using Qualys.
- Configured and administered hundreds of employee phones using AirWatch.

#### Education

Master of Science, Computer Science, 2017

Pace University, New York, NY

Bachelor of Science, Computer Science, 2016

St. John's University, Jamaica, NY

#### Skills & Certifications

Java, Go Lang, Python, JavaScript, Swift, SQL, NoSQL, AWS Certified Solutions Architect