## ANDREY PITERKIN

+1 (425)-241-7322 | andrey.piterkin@gmail.com | linkedin/Andrey | github/Andrey

## **EDUCATION**

Northeastern University

Sept. 2021 - May 2025

B.S. in Computer Science, Overall GPA: 3.95 / 4.00

Boston, MA

Coursework Co

Compiler Design, Networks & Distributed Systems, Advanced Algorithms

Software Development, Computer Systems, Programming Languages

**EXPERIENCE** 

**Databricks** Present

Incoming Software Engineer

Bellevue, WA

**Datadog** Sept. 2024 - Dec. 2024

Software Engineer Intern

New York, NY

· Designed Change Data Capture system for new internal Cloud Resource Manager in **Go**, increasing discoverability of **10000+** network infrastructure resources such as load balancers and DNS records.

· Upgraded React UI to allow free text and regex searching, backed by server with 99.9% uptime.

Databricks May 2024 - Aug. 2024

 $Software\ Engineer\ Intern$ 

Bellevue, WA

· Spearheaded live testing for Databricks company-wide billing pipeline in **Scala and Apache Spark**, reducing component integration test cost by **92**% and saving **\$3000+** dollars within 3 weeks.

· Built billing test framework in **Scala**, improving dev velocity from start to deployment by **10+ hours**.

· Targeted complex testing scenarios such as chaos testing, load testing, and automated alert testing.

**MathWorks** Jan. 2024 - Apr. 2024

Software Engineer Intern

Natick, MA

· Enhanced C++ fixed-point operations in MATLAB to build full precision dot product and matrix multiplication APIs for embedded targets.

· Optimized SimuLink C codegen by selecting 50% smaller types for neural net matrix operations.

**Amazon** May 2023 - Aug. 2023

Software Engineer Intern

Seattle, WA

- · Designed new service to generate risk-based disbursement policies for 9.7+ million Amazon.com sellers, saving \$600k+ dollars from bad actors while reducing seller friction.
- · Implemented path-critical functionality for reserves, auditing, and disbursement service re-architecture effort with AWS, TypeScript, and Java to provide low-latency seller statistics.
- · Created architecture to process 4.9 million+ seller risk signals daily with Lambda and Kinesis.

## **PROJECTS**

x64 Compiler

Jan. 2024 - Apr. 2024

- · Designed a dynamically-typed language compiler in **OCaml** targeting **x86\_64** with a **C runtime**.
- · Supported features such as first-class functions, native continuations, exceptions, and Cheney's semispace garbage collection algorithm.

## TECHNICAL SKILLS

Programming Languages Java, I Frameworks & Technologies Kuber

Java, Python, C/C++, TypeScript, Racket, Golang Kubernetes, AWS, React, Docker, Git, Vim