

Natalia Ivanov

Washington D.C. & Boston, MA | nataliaivanov2004@gmail.com | (703) 919-5453
Availability: September 2026 | [LinkedIn](#) | [Portfolio Website](#)

EDUCATION

Northeastern University - Khoury College of Computer Sciences

Sep 2022 - Expected June 2026

Candidate for Bachelor of Science in Computer Science

Boston, MA

- **GPA:** 3.7/4.0, Dean's List Recipient
- **Relevant Coursework:** Fundamentals of Software Engineering, Object-Oriented Design, Algorithms & Data, Computer Systems, Database Design, Web Development, Network Fundamentals
- **Activities:** Girls Who Code, NU Women in Tech, NU SGA, Husky Hackathon, Minor in International Affairs

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, TypeScript, HTML, CSS, Python, SQL, C#, VB.NET

Frameworks & Libraries: Spring, React, Nest.js, Flask, GraphQL

Tools & Platforms: Docker, Kubernetes, Terraform, Liquibase, AWS, Jenkins, IntelliJ, VS Code, GitHub

EXPERIENCE

Wayfair

July 2025 - December 2025

Software Engineer Co-op

Boston, MA

- Led the migration of ticketing functionality from a 500k+ line monolithic order-processing system into a standalone Java service using Spring, GraphQL, and Kafka, containerized with Docker, deployed via Kubernetes (k8s) with pod-based configurations, and integrated with a Buildkite CI/CD pipeline.
- Provisioned a new PostgreSQL database and backfilled data from legacy Spanner tables using Liquibase.
- Implemented Keycloak authentication with service accounts and Vault secrets, while refactoring legacy workflows to reduce ticket creation time by 75% (8 min to less than 2 min) and cut build times by ~40%.

Riverside Research

July 2024 - December 2024

Software Engineer Co-op

Centreville, VA

- Contributed to the full software development life cycle for radar and satellite-related defense systems, using C# and VB.NET to design and implement new features, and deployed them via Jenkins pipelines to ensure reliable, mission-critical releases and a seamless user experience.
- Improved query performance by 18% by identifying and resolving data mismatches between government and internal company databases, optimizing critical database functions to ensure accurate integration and significantly reduced data retrieval times for satellite and radar system features.

Student Government Association of Northeastern University

February 2024 - December 2025

Technical Lead & Software Engineer

Boston, MA

- Led a team of 8 engineers in developing a senator nomination and application website for 15,000+ students and 500+ SGA members.
- Managed weekly Agile sprints, created development tickets, conducted peer reviews, and ensured timely delivery.
- Designed and implemented the site using TypeScript, React, HTML, CSS, NestJS, and a Supabase backend, then deployed the platform with Docker pipelines to ensure functionality and scalability across environments.

Khoury College of Computer Sciences

August 2023 - December 2023

Teaching Assistant for Fundamentals of Computer Science 1

Boston, MA

- Conducted 4 hours of weekly office hours, debugging student code and communicating complex concepts (recursion, abstraction, testing, data design), and graded assignments for 250+ students to support learning.

PROJECTS

[Github Repos](#)

Bill Splitter Website | Python, HTML, CSS, AWS EC2, Flask

- Created a Python script that accurately and efficiently calculates individual meal costs based on dishes eaten and/or split, efficiently distributing tax and tip proportions among group members for fair expense allocation.
- Adapted the script into a user-friendly web application using Flask, integrated HTML for enhanced user interaction and interface, and deployed on AWS EC2 to ensure scalability and accessibility.

Hexagonal Reversi | Java, Java Swing, IntelliJ

- Developed a Hexagonal Reversi game in Java, utilizing Object-Oriented Programming principles and a Model-View-Controller architecture to create a scalable and maintainable codebase that is thoroughly tested.
- Implemented a user-friendly interactive GUI that accommodates both mouse and keyboard inputs, allowing two players (human or AI) to engage in a dynamic gaming experience.