# Gillian Palmer

<u>palmer.gi@northeastern.edu</u> | 857-331-1636 | Boston, MA <u>www.linkedin.com/in/gillianpalmer1/</u> | <u>github.com/gpalmer27</u> | <u>gillianpalmer.netlify.app/</u>

#### Education

Northeastern University, Boston, MA | Khoury College of Computer Sciences

Expected: 2027

Candidate for BS in Computer Science with Software Concentration & Minor in Mathematics

GPA: 3.9/4.0

**Relevant Courses:** Graduate Algorithms, Object-Oriented Design, Computer Systems, Linear Algebra, Cybersecurity, Accelerated Fundamentals of Computer Science 1 & 2, Accelerated Discrete Structures

#### **Technical Skills**

Languages: Python, Java, TypeScript, JavaScript, HTML/CSS, SQL

Libraries/Frameworks: React, Next.js, Drizzle ORM, Tailwind CSS, tRPC, Node.js, Google OAuth, TipTap

**Tools:** Git, Docker, AWS (ECS, RDS, EC2, Lambda, ECR, S3), Terraform, CI/CD Automation (GitHub Actions), Jest, PostgreSQL, PostHog, Strapi

## **Experience**

# **Software Development Co-op** | *Khoury College, Boston, MA*

January 2025 - Present

- Developing a responsive user interface for <u>Odyssey</u>, an interactive learning platform, using **Next.js** and **Tailwind** CSS, maintaining consistent sitewide styling through reusable components
- Architecting backend infrastructure to manage data for 2000+ users with Strapi CMS and PostgreSQL
- Contribute to a **Scrum**-driven environment, actively participating in daily standups within two-week sprint cycles
- Launched 7 major features including text highlighting and a personalized activity feed, and used the Jest framework to write over 700 UI feature tests achieving 80% code coverage
- Migrated EKS development deployment to an ECS deployment using Terraform and AWS CLI

#### **Head of Community** | Sandbox at Northeastern, Boston, MA

January 2025 - April 2025

- Organized **5 activities and presentations** for over **50 people** in <u>Sandbox</u>, Northeastern's student-led software consultancy, and planned **3 collaborative events** with other computer science clubs
- Managed a budget of \$2000 while sourcing food and supplies for events

**Teaching Assistant** | Khoury College of Computer Science, Boston, MA

August 2024 - December 2024

- Led **1 recitation** and **3 office hour sessions** every week for Discrete Structures, offering one-on-one support to students and clarifying concepts through diagrams and personalized examples
- Provided specific grading feedback to over 200 students every week and collaborated with other teaching assistants to revise the grading rubrics

## **Projects**

**Cooper** | Next.js, tRPC, Tailwind CSS, Drizzle ORM, PostgreSQL, Typescript

September 2024 - Present

- Currently developing a full-stack co-op review platform for students using the **T3 tech stack**
- Attend weekly standups with designers and developers to improve usability and refine the website UI
- Implemented 3 tRPC-based API endpoints, ensuring type safety and optimizing data fetching
- Added frontend and backend filtering with **fuzzy searching** to enhance the companies page

## Stocks Interface | Java, JSwing, JUnit

June 2024

- Developed a stock-analysis **Java** program using **Model-View-Controller** that allows users to visualize stock trends over time and create virtual stock portfolios to monitor specific stocks
- Executed API calls through the Alpha Vantage API to gather data from 5000+ stocks from the past 20 years

# Northeastern Laundry Tracker | Python, HTML, CSS, JavaScript

January 2024 - April 2024

- Designed a website that monitors laundry usage across Northeastern's on-campus housing
- Gathered data from Laundry View through web scraping to deliver accurate information to students

# <u>Under the Sea Productivity Extension</u> | JavaScript, HTML, CSS, React.js

February 2024

- Produced a Chrome extension at HackBeanpot that sets limits on specific websites to boost productivity
- Implemented a water animation with **React.js** that rises based on time spent on certain websites