Robert Palazzi

201-259-4652 | palazzi.r@northeastern.edu | linkedin.com/in/robert-palazzi/ | github.com/bpalazzi512 | palazzi.dev

EDUCATION

Northeastern University, Boston, MA

Sep 2023 - Present

Khoury College of Computer Sciences

Candidate for a Bachelor of Science in Computer Science and Mathematics

Expected May 2027

Honors: Dean's List | GPA: 3.89/4.0

Relevant Coursework: Foundations of Software Engineering | Algorithms (Graduate) | Object-Oriented Design

Foundations of Artificial Intelligence | Linear Algebra | Agentic AI

Activities: Delta Kappa Epsilon Fraternity | Elite Heat Racing Club

SKILLS

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

Frameworks/Libraries: React, Next.js, Node.js, Express.js AngularJS, Flask, Socket.IO, Tailwind CSS, Streamlit DevOps/Infrastructure: Kubernetes, Argo CD, Terraform, Docker, AWS (EKS, Bedrock, RDS, S3), Azure (AKS, Blob Storage), GCP (GKE), Linux, Bash, GitHub Actions, PostgreSQL, MySQL, MongoDB

RELATED EXPERIENCE

Wolters Kluwer - *DevOps Software Engineer Co-op* | Remote

Jan 2025 - Aug 2025

- Designed and implemented cloud infrastructure across **Azure** and **GCP** using **Terraform** while building and maintaining **CI/CD** pipelines across **15**+ different environments to support **99.99**+% uptime
- Managed **Kubernetes** cluster services including **Argo CD** and **Linkerd** alongside application deployments; Used **Helm** charts and **Bash/Python** scripts to automate manual configuration steps
- Expanded custom Kubernetes controller written in **Go** in conjunction with the **Operator SDK** to automate secret retrieval, namespace annotation, and Argo CD configuration, cutting cluster configuration time by **40%**
- Collaborated across 10+ development/DevOps teams to assist app releases, plan projects, and remediate incidents

Northeastern University, Khoury College - Full Stack Developer | Boston, MA

Jun 2024 - Dec 2024

- Led development of module-based learning platform with 500+ MAU used by Northeastern University students and faculty, built with Next.js, Tailwind CSS, PostgreSQL, and Strapi CMS
- Architected Kubernetes-based production environment for reliability and autoscaling using AWS (EKS, RDS, S3)
- Implemented CI/CD pipelines for staging and development workflows utilizing GitHub Actions
- Engineered a responsive content-creation portal serving 50+ staff contributors, cutting content delivery timeline by 60%

PROJECTS

DubOps - 1st Place AWS Track Winner at DubHacks (University of Washington)

October 2025 - Present

- Developed AI-powered DevOps automation platform using **AWS Bedrock** (Claude 3 Sonnet) to analyze GitHub repositories and automatically generate AWS Infrastructure as Code configurations with **Terraform** and **Docker**
- Built full-stack application with **Next.js/TypeScript** frontend and **Python Flask** backend, implementing GitHub OAuth and automated pull request creation for seamless developer workflow integration

Pulse 🗘

Nov 2024 - Dec 2024

- Designed and built full-stack social media application using TypeScript with React, Nest.js, and PostgreSQL for Northeastern students that deletes posts once they reach net-negative user downvotes
- Created full user registration and login flow supported by JSON Web Tokens, with email verification using Nodemailer
- Built for Tech and Human Values (philosophy) final project. Read the write-up here

Context (?)

May 2024 - Sep 2024

- Architected containerized full-stack web application that matches US-based users with EU countries and available relocation companies, built with **Python (Flask)**, **Streamlit**, and **MySQL**
- Iterated upon a cosine-similarity-based **recommendation algorithm** to match users with countries based on their relevance values for eight variables

Content-Aware Image Compression

Mar 2024 - Apr 2024

- Collaborated on a **Java**-based image compression tool that reduces the resolution of pictures while preserving the main content by removing the least significant seam of pixels each iteration (uses the <u>seam carving</u> algorithm)
- Engineered functionality for shrinking the resolution vertically and horizontally, undoing previous changes, and displaying the specific seam set to be removed each time

INTERESTS