DECLAN BLANCHARD

declanblanc@gmail.com • linkedin.com/in/declanblanc • github.com/declanblanc

EDUCATION

New Jersey Institute of Technology

Bachelor's, Computer Science

May 2026 3.8 GPA

EXPERIENCE

Patreon

New York, NY

May 2025 - August 2025

Software Engineer Intern

- Built a Python-based ChatOps platform for 200+ engineers to automate tasks including canary deployments, provisioning remote servers, and handling on-call lookups
- Migrated from ad-hoc EC2 to Kubernetes (EKS), leveraging Terraform, CircleCI, and Argo CD to streamline deployment and align with modern standards
- Proactively worked with product support and partner managers, utilizing the Zendesk API and Slack SDK to eliminate manual handoffs and reduce support-ticket lookup times

New Jersey Institute of Technology

Newark, NJ

Full Stack Developer

January 2025 - Present

- Developed a web app to serve 10,000+ students using React + Next.js (TypeScript) and Node.js API routes backed by MongoDB, enabling course planning with advanced features including multi-schedule comparison, automatic optimization, and semester to semester tracking
- Drove continuous improvements by documenting workflows, focusing on strong UI/UX principles, performance optimization, cross-browser compatibility, and ensuring smooth communication throughout the team

theCoderSchool

Code Tutor

Berkeley Heights, NJ

March 2024 - August 2024

- Taught coding fundamentals to over 15 students across a wide variety of programming languages
 - Collaborated with educators to develop and deploy a browser extension that improved student focus by restricting non-educational features on learning platforms

SKILLS

Languages: Python, C, C++, JavaScript, TypeScript, Java, PHP, SQL

Full-Stack: React, Next.js, Vue, Node.js, MongoDB, Zustand, Tailwind, Slack SDK, Zendesk API

DevOps & Tooling: AWS, Datadog, Kubernetes, Terraform, ArgoCD, CircleCl, Git, Bash

PROJECTS

Mini C-Like Programming Language

- Built a custom programming language using C++. Optimized memory management and algorithmic complexity to ensure efficient parsing and tokenization
- Created 50+ comprehensive test cases to ensure 100% reliability across core language functions, showcasing accurate parsing, performance, and scalability for future enhancements

INVOLVEMENT & LEADERSHIP EXPERIENCE

Student Senate Committee for Student Affairs

- Led student advocacy initiatives resulting in improved campus resources for 10,000+ students
- Collaborated with university leadership to enhance student engagement and policy implementation to improve campus life

Association for Computing Machinery

 Participated in workshops, coding competitions, and speaker sessions to deepen technical skills and expand professional network