

Bradley Golski

bgolski@gmail.com | (440) 315-6908 | github.com/bgolski

Last updated: 2025-04-16



EDUCATION

Ohio University

Bachelors of Science in Computer Science, Minor: Applied Mathematics

GPA: 3.932/4.00

Athens, OH

April 2022

EXPERIENCE

JPMorgan Chase & Co.

Associate Software Engineer

Columbus, OH

July 2022 - Present

- Develop and maintain Chase.com's front-end framework, enabling teams to build scalable and accessible web applications
- Lead cloud migration initiatives, transitioning microfrontend applications from on-premise to AWS
- Engineer core npm libraries and CLI tooling for Chase.com's architecture, enabling standardization across the enterprise, and improved development velocity
- Architect and maintain governance platform for framework adoption and version compliance across teams

Ohio University

Student Software Engineer

Athens, OH

September 2019 - April 2022

- Modernized and maintained internal web applications used by faculty, staff, and students
- Rewrote web applications using Node.js and implemented automated Playwright testing, improving performance and reducing QA time
- Refactored legacy code into Python integrations deployed in Kubernetes cluster, enhancing scalability

JPMorgan Chase & Co.

Software Engineer Program Intern

Remote

Summer 2021

- Designed a RESTful API integration layer using MuleSoft and Kafka that determined reward eligibility for small business customers, streamlining communication between modern services and legacy banking systems
- Proposed and documented a restructured unit testing strategy to improve test coverage and boost efficiency across the team, enhancing quality assurance processes

KeyBank

Key Technology, Operations and Services Intern

Remote

Summer 2020

- Created Kibana dashboards to visualize application logs processed through the ELK Stack, improving system monitoring and observability for internal systems
- Automated cloud deployments for the Cloud Native team using Ansible playbooks

SKILLS

Languages: TypeScript, JavaScript, Python, Swift, C++

Frameworks & Tools: React, Node.js, Next.js, GraphQL

Cloud & DevOps: AWS (ECS, Lambda, RDS), Docker, Kubernetes, Infrastructure as Code (Terraform, Ansible)

Tools: Git, GitHub, Jira, Jenkins, CI/CD

PROJECTS

GitHub Enterprise Automation Suite

- Developed comprehensive Ansible playbook collection for GitHub Enterprise automation, streamlining organization management
- Implemented automated workflows for user provisioning, repository configuration, and webhook management

AWARDS & CERTIFICATIONS

- AWS Certified Solutions Architect - Associate (Amazon Web Services, July 2023)
- AWS Certified Developer - Associate (Amazon Web Services, January 2025)
- CKAD: Certified Kubernetes Application Developer (The Linux Foundation, December 2023)
- HashiCorp Certified: Terraform Associate (HashiCorp, March 2024)
- FinOps Certified Practitioner (The Linux Foundation, September 2024)