

# GREGORY HOSKING

## PROFESSIONAL SUMMARY

Ambitious student pursuing Computer Science degree, seeking a position in front-end web development or back-end cloud engineering. A team player offering consistency and a strong desire to learn on the job. Skillful in designing, developing, and optimizing code to meet specific requirements and deadlines. Adaptable and driven with strong work ethic and motivation to thrive in team-based or individually-motivated settings.

## EDUCATION

**Endicott College**, Beverly, MA  
**Bachelor of Science**, Computer Science, Expected in 05/2023

- Computer Science Club President
- Endicott College Honors Program Member
- Dean's List Fall 2020 to Spring 2022 (3.84 GPA)

## EXPERIENCE

**CLOUD ENGINEERING INTERN** 06/2022 to 08/2022  
**Zendesk**, Remote

- Increased reliability and reduced downtime of Hashicorp Vault cluster by designing and implementing serverless solution to manage Vault instances running on AWS EC2.
- Wrote AWS Lambda function in Go and deployed resources via Terraform.
- Contributed to internal React web app for managing internal application secrets.

**IT INTERN** 07/2021 to 08/2021  
**Endicott College**, Beverly, MA

- Configured and installed over 500 wireless access points in residential buildings on campus.
- Increased inventory tracking efficiency by reducing manual data input from 500 to less than 40 scans with Microsoft Office script.

**SOFTWARE ENGINEERING INTERN** 01/2021 to 06/2021  
**Endicott College**, Beverly, MA

- Streamlined collection of social media metrics and reduced time spent manually inputting data by 50% with back-end Flask and Python app.
- Containerized code with Docker and interacted with MySQL database via Django REST API.

## SKILLS

- Amazon Web Services (IAM, S3, EC2, Lambda)
- Python, Java, C++ (fluent)
- React, Go, JavaScript/TypeScript, HTML/CSS, Lua (proficient)
- Git/GitHub, JIRA
- Agile Methodology, Scrum