# **Alex K Leventis**

Raleigh, NC | (805)-868-8888 | alex.leventis1@gmail.com

alexcod.es/github | alexcod.es/linkedin | alexcod.es/portfolio

#### **Profile**

Seeking opportunities that challenge my development skills so I can continue to grow as an engineer. I am passionate about the software field and enjoy working in a team environment allowing me to absorb and share newfound knowledge.

## **Skills**

Languages & Tools: Python, Go, Javascript, Java, MariaDB
Technical: Git workflows, Agile software development

General: Team player, Research-oriented, Quality Assurance, Great Communicator, Analytical

## **Experience**

Bitly Summer 2021

## Back-End Software Engineer Intern

- Contributed to alpha release for new Bitly product expected to launch Q4 2021 (Go, MariaDB)
- Migrated all back-end systems to a new email api client (Go)
- Created new rest api endpoints in a microservice architecture (Go)
- Built script to automate data creation and updates from a static file (Python)
- Managed data models used across back-end services (Go)

#### Education

#### **Wake Technical Community College**

A.A.S in Computer Programming and Development

#### **Related Coursework**

- Computing Fundamentals
- Python Programming
- Java Programming
- Web Markup and Scripting (JavaScript)
- Database Programming

## **Projects**

Java Rest API | Github: https://alexcod.es/cat-dog-api

- Implemented a REST API for CRUD operations performed on a database
- Endpoint & handler functions for get, post, patch, and delete requests
- Utilized Spring Boot for rapid development
- Created Postman collections/curl commands for testing

Random Cat API | Github: https://alexcod.es/cats-github | Website: https://alexcod.es/cats

- Interactive and dynamic site to present users with random cat images
- XMLHttpRequest objects to retrieve API data from thecatapi.com & thedogapi.com
- Animated cat images on the DOM using CSS translations

Resume Builder | Github: https://alexcod.es/resume-github | Website: https://alexcod.es/resume

- Application designed to build and format a resume
- User interface with dynamically created inputs
- On submit a print window will appear with completed resume

Graduation May 2022

GPA: 4.0