# WILL ALGER

123 Broadway 123 Pleasant Lane (502) · 758 · 4615 algerw@icloud.com

Adaptable CS undergraduate graduating in December 2023 with full-stack experience seeking full-time opportunity. Committed to continuous learning and growth in a dynamic and problem-solving environment.

SKILLS: C++, Java, Python, PHP, Typescript, React, jQuery, HTML, CSS, PHPunit, Pyunit, Docker, Git

#### **EDUCATION**

# Northern Kentucky University

December 2023

Bachelor of Science, Computer Science Overall GPA: 3.97/4

#### **EXPERIENCE**

### Kroger Technology

May 2023 - Current

Cincinnati, OH

- Software Engineering Intern Back-end Engineer

  Developing Node.js applications in the Customer Identity, Security, and authentication space.
- · Improve and maintain internal microservices and APIs.
- · Implementing Azure AD B2C Custom policies for customer Sign-in and Sign-up flow.
- · Support migration of legacy systems to Azure Platform.

May 2022 - August 2022

Software Engineering Intern — Front-end Engineer

Cincinnati, OH

- · Developed and improved internal tools and technology, including dashboards and widgets.
- · Worked with continuous integration and deployment (CI/CD) pipelines.
- · Gathered requirements to establish acceptance criteria.
- · Managed JIRA workflows and collaborated with PMs and designers in cross-functional settings.

## Northern Kentucky University

Aug 2022 – Dec 2022

Undergraduate Teaching Assistant

Highland Heights, KY

- · Supported 30+ students in an upper-level computer science course in C++.
- · Developed and led interactive class workshops and live coding sessions.
- · Presented a lecture on design patterns.

#### Cincinnati Insurance Companies

Sep 2021 - Nov 2021

Cincinnati, OH

IT Testing Intern

- · Documented and reported test results and defects.
- · Wrote up and executed test cases.
- · Participated in bug triaging and tracking processes.

# **PROJECTS**

#### RateMyProfessor Web Scraper – GitHub Repo

Ongoing

Developer

· Developing a wrapper to interact with RateMyProfessor's back-end GraphQL API for an undergraduate research project, allowing data collection of universities, professors, and reviews.

# Search Engine for Full-Stack Wiki Application – GitHub Repo

May 2023

Developer

- · Implemented an inverted-index based search engine for a full-stack wiki app utilizing Python, Flask, and SQLite with real-time indexing to ensure up to date search results.
- · Utilized automated unit testing in PyUnit to ensure high-quality code contributions.
- · Developed comprehensive documentation incorporating requirements traceability, test plan creation, and defect tracking.

# Linear Feedback Shift Register: Visual Tool – GitHub Repo

Nov 2022

Developer

- · Developed a dynamic LFSR visualizer on GitHub Pages using JavaScript, jQuery, Bootstrap, HTML & CSS.
- · Empowers cryptology students to deepen understanding of digital encryption.

## **CAMPUS INVOLVEMENT**