# Rebecca Bailey

Evanston, IL 60202, 847-555-1212, rbailey44@anymail.com www.linkedin.com/RebeccaBailey, www.github.com/RebeccaBailey

#### **SUMMARY**

Motivated and detail-oriented Computer Systems Technology junior experience in Java, Python, and web development. Seeking an internship opportunity to apply theoretical knowledge to real world projects, and gain valuable industry experience in software development or related fields.

#### **EDUCATION**

New York City College of Technology, City University of New York (CUNY)

Major: Computer Systems Technology, GPA 3.2

Expected Date of Graduation: Spring 2025

#### Relevant Coursework:

Data Structures and Algorithms, Multimedia and Mobile Device Programming, Object Oriented Programming, Application Development with Databases, Database Design

#### **SKILLS**

Programming: Python, Java, SQL, HTML, CSS

Technologies: GitHub

Other Skills: Microsoft Excel, Access, PowerPoint, Project, Public Speaking

#### **PROJECTS**

Anonygram - back-end, front-end

December 2023 – December 2023

- **Increased engagement** by 30% through the development of a commenting system that facilitated user interaction on shared content.
- **Streamlined user personalization** by implementing a profile editing feature, allowing users to customize their profiles with ease.
- **Delivered a functional MVP** within four weeks by leveraging both front-end and back-end technologies, prioritizing anonymity in content sharing to enhance user safety.

#### **EXPERIENCE**

# EY (Ernst & Young) - Chicago, Illinois,

June 2023–August 2023

### Accounting Internship-Tax and Transaction Advisory Services

- Participated in on-the-job training and learned advanced accounting technologies, improving accuracy and efficiency in financial analysis.
- Supported tax planning efforts, completing 15+ client deliverables under supervision, ensuring adherence to compliance standards.
- Enhanced time management and organizational skills by successfully juggling multiple tasks and deadlines in a high-pressure environment.

#### **CERTIFICATIONS**

- The Complete Python Pro Bootcamp Udemy (August 2024)
- **SQL Foundations** Udemy (July 2023)
- Learn Python in 250 minutes Udemy (February 2022)

## **EXTRACURRICULAR ACTIVITIES**

- Economics Club Member Active participant in events and discussions (2022 Present)
- **2024 Valvoline Hackathon Participant** (New York, NY) Collaborated with a team to design a technical solution within 48 hours (New York, NY).