# **Matt Graham**

Glen Ellyn, IL | (630) 779-8934 grahammatt33@gmail.com github.com/mgraham33 | linkedin.com/in/matthewmattgraham

Resourceful abilities that I have developed over my years of employment, education, and personal development include experience with Java, C, C++, Python, MySQL, JavaScript, Node.js, Spring Boot, HTML, Verilog, CSS, Git, TDD, CI/CD, incident analysis and response.

## PROFESSIONAL EXPERIENCE

#### **ZEKELMAN INDUSTRIES**

Chicago, IL

Information Security Intern

May 2022-August 2022

- Triaged security alerts from multiple incident response systems on my own, only escalating when necessary.
- Handled phishing email analysis and investigation, helped to train fellow employees, wrote runbooks for future use at the company, converted policies, handled user requests, and participated in vendor and internal calls.

STAPLES Glen Ellyn, IL

Sales Associate

May 2021-August 2021

- Provided exceptional customer service and adapted to a variety of scenarios while functioning as a cashier, sales floor associate, stocker, and phone service associate
- Trained new members of the team and facilitated strong professional bonds to ensure a collaborative and productive workplace across all departments

#### ZEKELMAN INDUSTRIES

Chicago, IL

IT and HR Intern

June 2019-July 2019

- Participated in IT department meetings, self-educated, shadowed employees at multiple positions, and developed a strong understanding of how collaborative programming functions at a large company
- Sorted and imported resumes, developed Excel database, managed a professional workload, and managed follow-up calls with potential hires

## **EDUCATION**

#### **IOWA STATE UNIVERSITY**

Ames, IA

Bachelor of Software Engineering (minor: Cyber Security) Honors: Dean's List Fall 2020 and Spring 2021 August 2020-May 2024 3.37 Cummulative GPA

### **RELEVANT COURSES:**

- **SE 185, 186X:** Problem Solving in Software Engineering I, II
- COM S 227, 228: Object-Oriented Programming, Introduction to Data Structures
- CPR E 230, 231: Cyber Security Fundamentals, Concepts and Tools
- **SE 319:** Construction of User Interfaces
- **COM S 327:** Advanced Programming Techniques
- **COM S 309:** Software Development Practices
- **COM S 321:** Introduction to Computer Architecture
- COM S 230: Discrete Computational Structures
- COM S 363: Introduction to Database Management Systems

## PERSONAL PROJECTS

- Spotify Custom Dashboard: Learned the Spotify API via JavaScript, creates customizable web interface for 'Now Playing'
- Game Library: An ongoing collection of classic games in C++, goal of creating a library within one application with users

#### **ACCOLADES**

- High School: Illinois State Scholar 2019, Honor Roll 2019, Bass Fishing Club President 2020-2021
- College: Gilman House Vice President 2021-2022, CSE Club Treasurer 2022-2023, Controlled Environments Club
- Other: Taekwondo Second Degree Black Belt, The Jack Frost American Legion Outstanding Citizenship Award