# **Aaron Alexander**

(773) 619-3278 | aaronalexander.info | a.alexander72003@gmail.com | linkedin.com/in/AAlex25/

## **EDUCATION**

• University of Illinois at Urbana-Champaign
Bachelor of Science in Computer Science + Advertising; GPA: 3.75

Champaign, IL *Aug.* 2021 – *Aug.* 2025

• Relevant Coursework: Intro to Computer Science I/II, Data Structures, Discrete Structures, Calculus I/II, Data Science Discovery

#### **SKILLS**

• Languages: Java, Python, C++, JavaScript, TypeScript, HTML/CSS

• Technologies: React, Node.js, MongoDB

• Developer Tools: Git, Docker, VS Code

#### LEADERSHIP EXPERIENCE

## • Hack4Impact

Software Developer

Champaign, IL Sep. 2021 – Present

- Worked as a full-stack developer on behalf of the organization ClearPathNYC, primarily building front-end features & interacting with the Google Maps API
- o Worked as a full-stack developer on behalf of the Coko Foundation and their open source platform Kotahi, primarily building front-end features
- Developed web-responsive features as a full-stack developer for the Climate Clock organization, including a mobile navigation bar and a full-screen feature for both desktop and mobile users

## • American Advertising Federation

Copywriter for ActGreen @ AdBuzz; Copywriter for Mi Pueblo @ Pangaea

Champaign, IL Sep. 2021 – May 2022

- Served as a copywriter and web developer for the student business organization ActGreen on campus on behalf of the student-ran agency AdBuzz during the first semester
- o Served as a copywriter for the student language group Mi Pueblo on behalf of the student-ran multicultural agency Pangaea during the second semester
- Learned the basics of advertising, marketing, publishing websites, and brand strategy

#### WORK EXPERIENCE

#### State Farm

Enterprise Technology Intern

Champaign, IL

May 2023 – Present

- Helped to create a tech stack recommender for internal teams within State Farm seeking to modernize their technologies and move onto the public cloud
- Created a knowledge graph with Python & AWS that utilizes an enhanced ML/AI capability alignment model to recommend new tech stacks

## **PROJECTS**

- ClearPathNYC: A collaborative project alongside other members of Hack4Impact UIUC, focusing mostly on building new front-end features such as React components to display various notifications/icons on the website. Interacted with Google Maps API to build integrated components based on a map of New York City.
- **Kotahi**: A collaborative project alongside other members of Hack4Impact UIUC, focusing mostly on building new front-end features/improving upon back-end registration features for one of the Coko Foundation's platforms.
- **Climate Clock**: A collaborative project alongside other members of Hack4Impact UIUC, focusing mostly on improving the front-end website of the Climate Clock nonprofit organization.