# William Blake Crawford

954-849-0116 | blke.crwfrd@gmail.com | linkedin.com/in/blakecrawford1 | crwfrd.github.io

#### **EDUCATION**

### University of Florida

Bachelor of Science in Computer Science Bachelor of Science in Mathematics

GPA: 4.00/4.00

Relevant Coursework: Computer Programming 1 (Python), Computer

Programming 2 (C++), Data Structures and Algorithms

#### TECHNICAL SKILLS

Languages: Python, C++, Lua, JavaScript, HTML/CSS

Tools and Frameworks: Git, React, Node, Flask, Firebase, Leaflet.js, Roblox Studio, Vercel

#### PROJECT EXPERIENCE

## **Gainesville Crime Heatmap**

- Built a front-end map interface using **Flask**, **JavaScript**, **HTML/CSS**, and the **Leaflet.js** library for users to maneuver, input heatmap details, and see emergency help and top crime locations around Gainesville
- Developed an algorithm that converted **210K crime data points** into a latitude-longitude array and sorted by crime count using heap and shell sort, simultaneously calculating respective sort operation cost

# Strange Showdown

- A free-for-all round-based fighting game made using **Roblox Studio** engine and **Lua** coding language
- Wrote an API to manipulate a custom-made set of checks/values on each player model
- Formulated game flow to run rounds, prompt GUI, incorporate new players, and update player datastore **GatorRelator**
- Designed a website using **React** and **Firebase** which allows UF students/alumni to create accounts and connect based on shared majors, years, campus organizations, and places of work

# LEADERSHIP EXPERIENCE

# University of Florida CISE

Gainesville, FL

Teacher Assistant, Programming Fundamentals 1

Jan. 2024 - May 2024

Gainesville, Florida

Expected May 2026

Expected May 2026

- Taught weekly sections with 50 students about object-oriented programming, looping/branching, procedural/data abstraction, and program modularity through Python
- Graded and identified algorithm errors in varying programming exams, projects, and homework
- Prepared review material and presentations on programming fundamentals for 500 students

## Freshman Leadership Engineering Group (FLEG)

Gainesville, FL

**Collegiate Director** 

May 2024 - Present

- Led **10 undergraduate students** in planning **monthly** events, workshops, and showcases for college freshmen to learn collegiate skills and grow academically
- Became a mentor for a freshman engineer, planned weekly meetings, and held bi-weekly office hours along with working with a **20-member** team to make decisions on behalf of the entire organization

Professional Affairs Ambassador

Sep. 2023 - May 2024

- Worked with fellow students to coordinate informational sessions on resumes, interviews, and overall
  professional preparation for college freshman
- Created a resume bank of over **25** talented upperclassmen resumes along with a major-specific resource list of over **280 items** to build freshman resumes