W

Kaan Akduman

(314) 679-0483 • akdumankaan@gmail.com • <u>www.github.com/drbot7</u> • <u>www.kaanakduman.com</u>

EDUCATION

Case Western Reserve University | B.S. and M.S. in Computer Science

Expected May 2022

- Integrated BS/MS Program, GPA: 3.80 / 4.0.
- Minor in Business Management.
- Team Lead for Design for America
- Elected Community Representative for Residence Hall Association.

EXPERIENCE

Teaching Assistant for CSDS 132: Introduction to Java

Aug. 2021 - Present

Case Western Reserve University | Cleveland, Ohio

- Evaluate and grade students' assignments and projects.
- Maintain regularly scheduled office hours to advise and assist students.
- Conduct demonstrations to teach Java concepts.

Web Support Technician

Aug. 2019 - Present

Case Western Reserve University | Cleveland, Ohio

- Manage content on the university engineering website.
- Respond to support requests from end-users.
- Explain technical information in clear terms to non-technical individuals to promote better understanding.
- Create documentation for university personnel on adding content to the university website.

Chief Executive Officer

Oct. 2018 - Present

AcornMC LLC | St. Louis, Missouri

- Created a game server hosting company.
- Maintain and support clients' servers.
- Train and coordinate volunteer staff members.
- Assist clients with MySQL databases, domain name servers, and reverse proxies.
- Develop applications to attract potential clients.

Orientation Leader May 2019 - Aug. 2019

Case Western Reserve University | Cleveland, Ohio

Acquainted new students with campus and led tours and discussion groups.

SIDE PROJECTS

- **Botflop** Developed an open-source Discord bot that pulls data from time delay reports to generate mitigations for Minecraft server issues. Has 22 forks and 49 stars on GitHub, and is a member of over 1000 Discord servers.
- BirdTickets Developed an open-source Discord bot that allows users to create support tickets within a server.
- **Cyber Cycler** Worked with the Department of Veterans Affairs to create a virtual reality biking game to encourage blood flow to the legs of people with limited lower-body movement undergoing functional electrical stimulation.
- Spigot Create and maintain Minecraft plugins using Java and SQL with a total of over 18000 downloads.

SKILLS

Python • Java • C/C++ • Node.js • C# • SQL • Unity • Git • Markdown • Object-Oriented Design • Adobe Photoshop • Microsoft Word • Microsoft Excel • Microsoft PowerPoint • Turkish