Jacklyn R. McAninch

LinkedIn: linkedin.com/in/jacklyn-mcaninch ◊ GitHub: jackie-mcaninch Jackson, MI ◊ 517-358-1025 ◊ jackie.mcaninch.2019@gmail.com

SUMMARY

Computer science major with 5 years programming experience, skills concentrated in backend resource management and efficient algorithm design. Currently seeking working opportunities for Summer 2022.

EDUCATION

Illinois Institute of Technology - GPA 3.95

- Bachelor of Science in Computer Science by May 2023.
- Master of Science in Data Science by May 2024.

Relevant Coursework: Algorithm Analysis, Database Org., Data-Intensive Computing, Data Mining, Data Structures, Discrete Structures, Operating Systems, Systems Programming, Technical Communication.

SKILLS

Python · Java · C · C++ · R · MySQL · HTML · Linux · Git · Microsoft Office · Google Suite · CloudCompare Familiarity with: Autodesk · ROBOTC for VEX Robotics · MIPS Assembly Language · Multimedia Fusion 2

WORK EXPERIENCE

- Undergraduate Researcher Blockchain Cryptocurrency Networks (2021-Present)

 Currently researching efficient implementation of Proof-of-Space validation methods for cryptocurrency, which provide a greener, faster, and more accessible alternative to Bitcoin.
- Undergraduate Teaching Assistant CS 331: Data Structures and Algorithms (2021-Present)
 Interactively engaging students in live, supplemental demonstration sessions for a core computer science course, along with clearly answering questions over various platforms.

PROJECTS

- GigiCoin: Sustainable, High-Throughput Proof-of-Space Cryptocurrency (2021)

 Built a cryptocurrency valuing network-dedicated disk storage rather than demonstration of hashing power. Received first place in the 2021 Grainger Computing Innovation Prize.
- Campus Digital Twin: Constructing and Maintaining High Accuracy Point Clouds (2021)

 Collected LiDAR data and merged 50+ scans to create a 3D master point cloud of a campus building. Worked interprofessionally with architectural, civil, and mechanical engineers.
- NP-Hard Optimization: Separating Points by Axis-Parallel Lines (2021)

 Designed heuristic to determine minimum number of axis-parallel lines required to isolate all points on a given input set, implementing both local optimization and greedy approach.
- "Vandy Hacks VII" Hackathon Project Submission: Zoom Chat Monitoring App (2020)

 Collaborated with a hackathon team to create an app that analyzes Zoom chats for participation and flags expletives, built within only 24 hours to win the "Best Career Hack" Award.

LEADERSHIP

- Association for Computing Machinery Women's Chapter (2019-Present)

 Director of Marketing for executive board. Responsibilities include mass communicating events and information, managing social media accounts, and assigning tasks to committees.
- Illinois Institute of Technology Camras Scholars Program (2019-Present)

 Selected as a member of a reputable club for scholars exhibiting high quality in character, leadership, and work ethic. Received full tuition scholarship from said organization.
- Illinois Institute of Technology Women's Varsity Soccer (2019-Present)
 Started for an NCAA Division III competitive soccer team, placing second in NACC conference.