Justin Mazor

https://github.com/jmazor

EDUCATION

University of Central Florida – Orlando, FL

Major: Computer Science

jmazor@knights.ucf.edu

- College of Engineering and Computer Science
- President's Honor Role: Fall 2022
- Dean's List Honors: Spring 2021 Summer 2022
- Expected Graduation: Fall 2023 with a Bachelor of Science

Relevant Coursework:

- Computer Science II
- Analysis of Computer Communication Networks
- Algorithms for Machine Learning
- Database Systems

Indiana University, Kelley School of Business - Bloomington, IN

Major: Entrepreneurship and Corporate Innovation

- Direct Admission to Kelley School of Business
- Dean's Scholarship Recipient
- Earned 44 Credit Hours towards Bachelor of Science in Business

EXPERIENCE

Cyberfields.io – Orlando, FL

System Administrator

- Spearheaded the deployment of a 10+ Petabyte Chia Proof of Space node cluster
- Developed custom startup and configuration scripts in Bash and Python to automate the server setup and boot process
- Refined and tested a custom Linux Kernel in an attempt to improve system performance

Stifel Financial Corp. – Boca Raton, FL

Client Intern Associate

- Assisted in the deployment and maintenance of IT systems, including setup of hardware and monitoring of software issues
- Managed client requests and provided administrative support to ensure smooth operations
- Contributed to the maintenance and organization of client account records

ACTIVITIES

UCF Computer Science Foundation Exam - Orlando, FL

• Demonstrated knowledge of key computer science concepts such as algorithms, data structures, and programming languages in a rigorous, timed exam

Hutton Honors College – Bloomington, IN

• Participated in the most challenging classes the Kelley School of Business had to offer

SKILLS

Programming Experience:3+ years:2+ years:1 year:6 months:• Java• Bash• C++• Python• C• SQL• JavaScript

Linux System Administrator (Red Hat/Debian/Gentoo), Algorithm Analysis and Design

January 2021 – Present GPA: 3.85/4.00

August 2017 – May 2020

April 2021 - May 2021

Object-Oriented Software Development

• Computer Logic and Organization

• Discrete Structures

• Professional Writing

May 2017 – August 2017

January 2022

August 2017 – May 2020