Jakson Kallio

Willing to Relocate

Email: jakson@protonmail.com, Phone: 612-760-9588, Connect on LinkedIn

I'm a Computer Science student that's passionate about cryptocurrency and blockchain technology. As a proponent of cryptocurrency since 2013, I've been involved as many roles: developer, trader, and community member. After college, my goal is to work with this amazing technology by sharing my ideas at an innovative and fast-moving company.

Education

Computer Science B.S. (3.7 GPA, Honors Program) from the University of Minnesota Duluth May 2019

Experience

Cryptocurrency Researcher (Intern), National Cyber-Forensics and Training Alliance (NCFTA)

May 2018 - August 2018

- Data-driven comprehensive research about the entire cryptocurrency ecosystem.
- Wrote a 40+ page whitepaper about cryptocurrency for distribution to law enforcement and financial institutions.
- Networked and interviewed with industry leaders, federal law enforcement, and analysts.

Program Coordinator, City of Los Angeles Cyber Lab

May 2018 - August 2018

- Setup forums for committees to communicate and share resources.
- Created standards for documents, meetings, dates, and other collaboration information.

Full Stack Developer, SendNano.com (Honors Computer Science Project)

December 2017 - May 2018

• Developed payment processor for a cryptocurrency called Nano.

Volunteer Computer Science Tutor, University of Minnesota Duluth

September 2017 - January 2018

- Received CRLA Tutoring Certification.
- Tutored students in Computer Science and Mathematics.

Java Developer, Mecono (Personal Project)

August 2016 - Present

• Designing a decentralized networking protocol.

Contracted Web Developer, Bridon Industries

August 2015 - April 2016

- Built and designed the website http://bridonindustries.com
- Driven commercial success: highest monthly sales in the history of the company.
- Reviewed by my project manager, as seen here https://goo.gl/WDEebG

Other Projects: For code samples and other projects, see https://github.com/jaksonkallio

Skills/Certifications

- Software Engineering
 - Five Years: HTML/CSS, PHP, MySQL, Javascript, Blockchain/Cryptocurrency
 - o Three Years: Java, C++, Git
 - o One Year: Android, Solidity (Blockchain Smart Contracts), Python, Server-side Java, Agile
- Strong cryptocurrency/blockchain technical, market, and community knowledge.
- CRLA Educational Tutor Certification, Computer Science and Mathematics
- Wrote the comprehensive whitepaper entitled Blockchain and Cryptocurrency for the NCFTA, NCFTA partners, and the FBI.