## Jakson R. Kallio

Duluth and Minneapolis, MN, USA. Willing to Relocate <u>jakson@protonmail.com</u> 612-760-9588 https://jaksonkallio.github.io/

#### Education

University of Minnesota Duluth

**Bachelor of Science**, May 2019, GPA: 3.7/4.0 Major: **Computer Science** Minor: **Mathematics** 

#### Experience

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

December 2017 - Present

- → Processing payments for a cryptocurrency called Rai.
- → Focusing on a secure, intuitive, and financially automated instant currency exchange.

### 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 - On Hiatus

- → Designing a decentralized networking protocol.
- → Testing software using a custom virtual network environment.

### Contracted Web Developer, Bridon Industries

August 2015 - April 2016

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

#### Full Stack Developer, Jakson Kallio Software

June 2015 - January 2018

- → Building web applications based on client requests and project scope documents.
- → Communicating effectively with team members in a succinct and clear format.
- → Meeting deadlines and creating project roadmaps.

Other Projects: I've worked on many other code projects that don't fit into this experience section. For code samples and work, see <a href="http://jaksonkallio.github.io">http://jaksonkallio.github.io</a>

#### Skills/Certifications

- → Software Engineering
  - ◆ Five Years: HTML/CSS, PHP, MySQL, Javascript, Blockchain/Cryptocurrency
  - ◆ Three Years: Java, C++
  - ◆ 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
- → TestOut PC Pro Certified / TestOut Networking Pro Certified
- → Honors Computer Science for a Cryptocurrency Project at the University of Minnesota Duluth (Spring 2018)
- → Git Experience

# References

One professional reference available upon request.