

CONTACT



(208) 954 - 2089



jordansmohler@gmail.com



https://www.linkedin.com /in/mohlerjordan



jordanmohler.com

INTERESTS

Ukulele



Astrophotography



Speech & Debate



SKILLS

Agile / SCRUM

Angular2+

AWS

C# / .NET Core

Git

GraphQL

HTML / CSS

Javascript

Jira

Python

ReactJS

REST

RPA

Jordan Mohler

teammates to build innovative and elegant software solutions. Eager for new challenges, I am continually seeking engaging problems to solve. My current areas of interest include full-stack web development, data science, and

EXPERIENCE

Allata

Eagle, ID

Associate | July 2020 – Current Senior Consultant | July 2019 – July 2020 Consultant | October 2018 – July 2019

- Develop full-stack e-commerce website using MySQL, .NET Core REST APIs, AWS Lambda Functions, GraphQL, and Angular2+ with Typescript
- Oversee initial design and health of two major API repositories over course of 18 months for large-team, multi-website, agile development project
- Lead 4-person team in design, development, and deployment of Robotics **Process Automation solutions**

Slalom Consulting and Arrow **Electronics**

Denver, CO

Diversity and Inclusion Specialist, Project Lead *March 2018 – May 2018*

- Directed team to create internal website feature strategy promoting a diverse workplace for leading electronics manufacturer
- Researched established best design practices for diversity and inclusion sites

Boise State University, Department of Computer Science Boise, ID

Software Security Research Associate May 2017 - July 2017

- Conducted research in Software Security under US NSF Grant CNS 146113
- Collaborated with research associates and Boise State professors to produce two peer-reviewed research papers on blockchain technology

EDUCATION

Bachelors of Science in Computer Science

September 2015 - June 2018

University of Denver

- Minors in Mathematics and Business Administration
- Graduated Cum Laude with a final GPA of 3.93

PUBLICATIONS

Gaby G. Dagher, Jordan Mohler, Matea Milojkovic, Praneeth Babu Marella. Ancile: Privacy-preserving framework for access control and interoperability of electronic health records using blockchain technology. Sustainable Cities and Society, Volume 39, 2018, Pages 283-297, ISSN 2210-6707

Marella P.B., Milojkovic M., Mohler J., Dagher G.G. (2019) GenVote: Blockchain-Based Customizable and Secure Voting Platform. In: Mori P., Furnell S., Camp O. (eds) Information Systems Security and Privacy. ICISSP 2018. Communications in Computer and Information Science, vol 977. Springer, Cham.