



(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

CICD

Git

GraphQL

HTML / CSS

Java

Javascript

Jira

Python

ReactJS

REST

RPA

Jordan Mohler

As a senior developer and consultant, I enjoy collaborating with my client and teammates to build innovative and elegant software solutions. Eager for new challenges, I am continually seeking interesting problems to

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 small team specialized in delivering Robotics Process Automation solutions by directing design, development, and deployment of bots

Slalom Consulting and Arrow Electronics

Denver, CO

Diversity and Inclusion Specialist, Project Lead March 2018 - May 2018

- Lead small team to produce strategy for website feature sets to aid in the promotion of diversity and inclusion
- Research 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

- Conduct research in Software Security under US NSF Grant CNS 146113
- Collaborate with other research associates and Boise State professors to produce two research papers on blockchain technology

EDUCATION

Bachelors of Science in Computer Science University of Denver

September 2015 – June 2018

- 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