# **CHRIS BADAHDAH**

Senior Software Engineer

a.s.badahdah@gmail.com github.com/djblue Scottsdale, AZ

#### SUMMARY

Senior software engineer with six years of experience. Highly skilled in full stack development with Clojure, ClojureScript and AWS

#### **EDUCATION**

# Computer Science BS

Arizona State University 2012 - 2015

#### SKILLS

# Languages

Clojure, ClojureScript, JavaScript, Java, HTML, CSS. Bash

#### Frameworks

React.js, Node.js, Express.js, GraphQL, Reagent, Ring

#### **Databases**

SQLite, Postgres, MongoDB

#### Tools

Git, Webpack, NPM, Yarn, Leiningen, Jenkins

#### **AWS**

SQS/SNS, DynamoDB, ECR, Lambda, Kubernetes

### **EXPERIENCE**

# Senior Software Engineer at Guaranteed Rate

Remote

February 2020 - Current

- Implemented a dynamic flow based digital mortgage application utilizing Clojure, ClojureScript and a variety of AWS services.
- Leveraged Jenkins and Kubernetes to implement isolated pull request deployments to aid in quality assurance testing.
- Mentored engineers on Clojure, ClojureScript and functional programming.

#### UI Architect at Connexta, LLC

Phoenix, AZ

January 2019 - February 2020

- Modernized large web app from Backbone/Marionette to React/GraphQL to improve performance and maintainability.
- Improved UI stability by implementing end-to-end testing with headless Chrome.
- Collaborated with graphic designers, user experience specialists and software engineers to design and develop great user experiences.
- Mentored engineers on JavaScript and browser based UI development.

# Full Stack Software Engineer at Connexta, LLC

Phoenix. AZ

June 2015 - January 2019

- Optimized page load performance by 50% of medium and large web applications by utilizing modern build tools.
- Simplified complex system configuration by developing a wizard style UI. Implemented using GraphQL and React.is.
- Increased developer productivity by improving build performance through parallelism.

#### **PROJECTS**

- portal: A data visualization tool.
- <u>tetris</u>: A tetris clone implemented using ClojureScript and React.js.