

#### **ABOUT ME**

Software engineer with a true passion for improving my surroundings. Talent multiplier and thrive when put in positions of leadership. Enjoy approaching development with a full-stack mentality and making iterative improvements on development methods, tooling, CI/CD, team organization, testing, and application performance/design.

Have a strong track record of learning technologies new to my company and solidifying development practices around them. Functioned as a technical leader with a full-stack viewpoint leading teams with technology-specific engineers.

In my personal projects and development, I have enjoyed learning React, React Native, and node.js. Check out my website below to see a few of my projects and learn more about me!

# **CONTACT**

PHONE: 765-720-5311

WEBSITE:

www.trevarladd.com

EMAIL:

trevarladd@gmail.com

#### **HOBBIES**

Home Improvement Hiking Family Time Road Trips / Exploring Biking

# TREVAR LADD

# Software Engineer

#### **EDUCATION**

# Indiana University Purdue University at Indianapolis (IUPUI)

2013 – 2017 *Purdue School of Science*Bachelor's degree in Computer Science (BS)

#### RECENT WORK EXPERIENCE

# OneAmerica | Application Engineer Consultant

April 2021 - Present

- Creating, enhancing, and maintaining enterprise applications
- Establishing engineering patterns and best practices
- Acting as a technical lead on business-critical projects
- Improving team DevOps practices, CI/CD, and automated testing
- Building custom development tools to increase developer efficiency
- Supporting production applications and leading RCA efforts for incidents
- Key Technologies: JavaScript, NoSQL, Node.js, MarkLogic, Jenkins, Git, AZDO

#### OneAmerica | Application Engineer II

August 2019 - April 2021

- Exploring and vetting new technologies for OneAmerica
- Establishing engineering best practices for new development spaces
- Acting as a technical lead on business-critical projects
- Leading agile adoption and helping to organize agile teams
- Improving DevOps practices, CI/CD, and automated testing
- Building custom development tools to increase developer efficiency
- Supporting production applications and leading RCA efforts for incidents
- Key Technologies: JavaScript, NoSQL, Pega, Node.js, MarkLogic, Jenkins, Git

#### OneAmerica | Application Engineer

August 2017 – August 2019

- Building out Pega development practice Pega CSSA
- Building and Maintaining enterprise applications
- ADA Compliance Assessment
- Key Technologies: Java, SQL, Pega

# OneAmerica | Application Management and Support Intern

May 2017 - August 2017

- Xtern Class of 2017
- Maintaining enterprise Java applications

### **TOP SKILLS**

- JavaScript
- Technical Team Leadership
- Adoption of new technology
- Object Oriented Design