Jayson Virissimo

Software Engineer

Phoenix (US), Arizona

http://virissimo.info/

G (602) 561-8485

o jaysonvirissimo in jaysonvirissimo

About

I'm from SoCal, but now live in Phoenix, Arizona. I love empowering others to learn, grow, and create. I strive to write readable, secure, and performant code. I hope to leave the world better off than I found it.

Experience

Tuft & Needle

January 2019 - Present

Engineering Manager, Purchase Experience

https://www.tuftandneedle.com/

Tuft & Needle

January 2019 - February 2021

Engineering Manager, Customer Experience

https://www.tuftandneedle.com/

Tuft & Needle

September 2015 - December 2018

Software Engineer

https://www.tuftandneedle.com/

Tuft & Needle is an online mattress manufacture and retailer company based in Phoenix, Arizona and is a direct supplier of mattresses throughout America.

JetPack Enterprises

February 2015 - August 2015

Web Developer

http://jetpackstudio.com/

JetPack Enterprises is a Phoenix-based company that offers web, mobile, and desktop development and consulting services.

Utilized the CoffeeScript, JavaScript, and Ruby programming languages in conjunction with the Ruby on Rails web framework

Performed full-stack development of web applications

Repaired, refactored, and added features to legacy software projects

Co-founder

http://www.bloomandspeak.com/

Bloom & Speak is a speech therapy company serving children throughout the Phoenix-Metro Area.

Mesa Police Department Public Safety 911 Operator

February 2011 - March 2013

http://www.mesaaz.gov/residents/police

Education

Arizona State University

2005 - 2009

Bachelor of Science

Political Science

```
CSE 110 - Introduction to Programming in Java

CSE 120 - Fundamentals of Digital Design

CSE 200 - Object Oriented Programming and Data Structures

MAT 265 - Calculus for Engineers

PHI 313 - Probability, Evidence, and Decision
```

Skills

Full-stack web development Languages Cybersecurity

Ruby JavaScript SQL HTML CSS

Project management

Languages

English Portuguese
Native speaker Elementary