# BRIAN THOMAS HAMMOND

## WEB DEVELOPER

## CONTACT

San Diego, CA (Remote)



(619) 786-6456



<u>brianthomashammond</u> @gmail.com



<u>linkedin.com/in/</u> brianthomashammond



github.com/ brianthomashammond



brianthomashammond. netlify.app



## **SKILLS**

## Languages

JavaScript Ruby SQL HTML CSS

## **Frameworks**

React Ruby on Rails

#### **Databases**

PostgreSQL Active Record

#### **Testing**

Jest Enzyme Rspec Postman

# **Development Strategies**

Pair Programming Mob Programming Test Driven Development

#### **Version Control**

Git

## SUMMARY

Full stack web developer passionate about providing emotionally satisfying and empowering user experiences through the medium of precise, empathetic code. Strong background in the creation and execution of complex narrative storytelling events. Able to lead or follow as best suits the situation. Experienced in working both individually and collaboratively in large teams to fulfill the overall vision of projects.

## **EXPERIENCE**

## LEARN Academy, San Diego, CA

Full Stack Web Developer 2020

- Executed 480+ hours direct coding practice in an intensive web development bootcamp
- Collaborated frequently through pair/mob programming
- Gained working proficiency in using Test Driven Development to build full stack Ruby on Rails applications utilizing JavaScript, React, and PostgreSQL
- Coached 10 aspiring web developers in HTML, CSS, and JavaScript as a Teaching Assistant for LEARN Academy's Jumpstart Weekend

## WSPNow, San Diego, CA

Operations Lead / Project Manager 2010-2014

- Tested and debugged the conversion of an Excel web-based application to SQL, meeting all milestones over multiple critical hard deadlines
- Generated \$200,000+ in revenue for 12 youth soccer programs over 3 years
- Processed 20,000+ individual sweepstakes entries

#### Various Theatres, Southern California

Music Director 2000-2014

- Music Directed 20+ productions throughout Southern California
- Received Aubrey and Inland Theatre League Awards for best Musical Direction
- Prepared, transcribed, and arranged choral / band parts using Finale musical notation software
- Taught and rehearsed vocal music to groups of up to 40 performers
- Hired and rehearsed professional musicians as needed
- Programmed synthesizer patches as required per project

#### **EDUCATION**