# **Trent Bennett**

Software Engineer
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# **SKILLS**

Languages:

JavaScript, HTML, CSS, Java, C#, PHP, SQL, C/C++

# Technologies:

React, Angular, Vue, Node, Express, Redux, AWS, Verilog, Unix, Tailwind, Jest, Git

#### **EXPERIENCE**

# Homie – Frontend Engineer South Jordan, UT

2020 - 2022

- Developed real estate web applications, analytics, and platform technology solutions -- as part of an agile development team (focused on strong user interface (UI) practices)
- Rebuilt and implemented many new features from legacy code in Angular to Vue -- UI redesigns followed through to production
- Developed unit testing strategies and debugging by writing unit tests and working with QA to test and ensure features were ready for production standards at release (Jest and Jasmine)

# Interior Solutions – Design Engineer Salt Lake City, UT

2019 - 2020

- Design Engineer implementing custom interior spaces for clients in CAD/3D modeling software
- Innovative Architectural project design solutions for clients in commercial office spaces

# Ivinex - Software Engineer Bountiful, UT

2017 - 2018

- Designed and developed full-stack robust CRM software (SaaS) solutions for clients on AWS cloud
- Professional Services Engineer integrating multiple third-party APIs (API Hub)
- Implementing new functionality and features from scope requirements and specifications

#### **EDUCATION**

# University of Utah Salt Lake City, UT

2021

Bachelor of Science (BS) in Computer Engineering

# Salt Lake Community College Salt Lake City, UT

2016

Associate of Pre-Engineering (APE) in Computer Engineering

## **PROJECTS**

#### CR16 Processor - Duck Hunt Game

CR16Processor

2019 Group Project for Digital Logic Design – University of Utah

Built a complete CR16 (16-bit) processor to run Duck Hunt Game application on an Intel FPGA Cyclone IV Digital Hardware/Software Design for FPGA (Verilog), Assembler and GlyphMaker (Java)

## LIDAR Autonomous Mapping System (LAMS)

**LAMS** 

2020 Capstone Computer Engineering Senior Project - University of Utah

Built an autonomous LIDAR mapping robot for 3D modeling point cloud viewer of objects (Java)

#### Edge Detection ASIC EdgeDetectionASIC

2020 Project (ECE-5710/6710) – University of Utah - Ramya Selvan Best VLSI Award Winner for 2020 ASIC design for real-time edge detection to output rasterized form algorithm applied to a video input. RGB pixel values are converted to grayscale and convolved with Sobel filter to compute gradient between pixels.

<sup>\*</sup> More projects available @ rtrentbennett.com