# **David Tait**

Full-stack Web Developer Electrical Engineer

## **Technical Strengths**

Technologies Git | Node | Express | React | OOP | TDD | Sequelize | Mongoose | GraphQL | FPGA design

### Education

#### The Coding Bootcamp at The University of Utah

Web Development Certificate | Estimated Graduation April 2022

#### Brigham Young University | Provo, UT

BS Electrical Engineering | 2014-2018

## **Projects**

#### Resource Library

- A web application using SQL/Sequelize, Express, and other frontend tools
- Lead backend Javascript developer of a group of four
- Github

#### Weather Forecast

- An OpenWeather API application for fetching and displaying current and future weather data for cities of your choosing
- HTML, CSS, Javascript, jQuery, OpenWeather API
- Github

### **Employee Organization Chart**

- A NodeJs/Inquirer-powered application that takes input about an employees and dynamically creates HTML to represent each employee
- Javascript, NodeJs, Inquirer, Object-Oriented Programming, HTML
- Github

# **Experience**

#### Northrop Grumman | Roy, UT

Electrical Engineer | August 2020 - Present

- Lead team's daily Scrum stand-up, sprint planning, review, and retrospective
- Coordinated with IPTs to mitigate design conflicts and determine product requirements

#### Raytheon Missile Systems | Tucson, AZ

Electrical Engineer | July 2018 - July 2020

Senior Technical Intern | May 2017-July 2017

- Developed FPGA design and verification interfaces for the Multi-Purpose Booster Development (MPBD) program in VHDL and TCL
- Created directed tests to verify intended functionality of FPGA systems and interfaces
- Received an achievement award for supporting a program through its Critical Design Review process
- · Aided software development team in integrating FPGA and software together