

# Daniel Morgan

Arborist and Web Developer

Salt Lake City, UT | [danielwmorgan@gmail.com](mailto:danielwmorgan@gmail.com) | 801-824-0398

[github.com/danielut4](https://github.com/danielut4)

[linkedin.com/in/daniel-morgan4](https://linkedin.com/in/daniel-morgan4)

## Summary

Front-End Developer with a background in Political Economy, Public Advocacy and Arboriculture. Proven ability to learn technical information quickly while communicating in actionable terms. Experienced, value-driven and resourceful leader who effectively collaborates with others to ensure goals are achieved.

## Technical Skills

- Languages: HTML5 + CSS3 (experienced), JavaScript (fluent), TypeScript (prior experience)
- Bootstrap, NodeJS, MySQL, MongoDB and Git

## Applications Built

### **Wasatch Wx Stations** – [WasatchWX.com](https://WasatchWX.com)

Web app that offers real-time, custom weather reports from multiple API's to give backcountry athletes the most up-to-date weather and safety data on one screen for the central Wasatch Mountains.

### **LightBulb** - [lightbulb-notes.herokuapp.com](https://lightbulb-notes.herokuapp.com)

A post-it style note taking web app built with Node and Sequelize.

## Work Experience

### **Arborist**

Burbank Tree Works - Salt Lake City, UT - 2017 to Present

Foreman on 3-man crew assigned to various tree trimming and removal projects. Trained in latest techniques for chainsaw safety, heavy rigging and material disposal. Proficient with both SRT and DRT climbing methods. Utah tree identification expert.

### **Software QA Analyst**

VacationCandy.com - Salt Lake City, UT - 2015 - 2017

Tested custom-built server and client-side software prior to production release. Learned to work in an agile development environment with 3 junior and 2 senior engineers. Utilized Atlassian/JIRA to manage workflow and meet sprint deadlines with regularity.

## Education

University of Utah - Salt Lake City, UT - 2012

Bachelor of Science w/ Honors in International Studies

Minor in Economics

3.7 GPA