

JONATHAN WILDING

jonathan.r.wilding@gmail.com ♦ (385)482-5644

jonathanwilding.com ♦ linkedin.com/in/j-wilding ♦ github.com/j-wilding

EDUCATION

B.S., Mathematics

Apr. 2018 - Apr. 2021

Brigham Young University, Provo, UT

- Software Development Emphasis

SKILLS

Python	Typescript	SQLite	MongoDB	Linux	Git	C++
Data Structures	Linear Algebra	NumPy	Vue.js	Node.js	React.js	Tailwindcss
Django	JavaScript	CSS	HTML			

EXPERIENCE

Web Development - Research Assistant

Sep. 2020 - May 2021

Information Systems Dept., Brigham Young University, Provo, UT

- Designed experiment for the testing and analysis of participant multitasking performances.
- Developed a web application to execute the above experiment using Vue.js, Express.js, and MongoDB.
- Coordinated progress in weekly stand-up meetings.

Machine Learning Support - Research Assistant

Oct. 2019 - Jun. 2020

Mechanical Engineering Dept., Brigham Young University, Provo, UT

- Built and maintained a Jupyter Notebook server with an Apache reverse proxy for a team of several data scientists.

Mongolian Teacher

Sep. 2018 - Sep. 2019

Missionary Training Center, Provo, UT

- Created and maintained a website to simplify and centralize area resources and materials.
- Led weekly teacher coordination meetings.

Product Quality Control and Regulatory Teammate

Jan. 2018 - Apr. 2018

Golub Corporation, Schenectady, NY

Jan. 2015 - Dec. 2015

- Built JavaScript web application for several managers to automate the new nutrition label validation process.
- Improved data entry efficiency over 300% with Microsoft VBA scripting.

PROJECTS

Multiple Choice Form Content Management System (forms.jonathanwilding.com)

Apr. 2021

- Developed a full-stack, multiple-choice form creation and management system, with Vue.js, Express.js and MongoDB.

The Movie Game (movies.jonathanwilding.com)

Mar. 2021

- Created a front-end actor-movie game with JavaScript, which queries the TMDb api.

SVD Image Compression

Nov. 2019

- Wrote python program to compress image data by reducing data complexity and information with Singular Value Decomposition.