# JONATHAN WILDING

jonathan.r.wilding@gmail.com  $\diamond$  (385)482-5644 linkedin.com/j-wilding  $\diamond$  github.com/j-wilding

### **EDUCATION**

**B.S.**, Mathematics

Apr. 2018 - Apr. 2021

Brigham Young University, Provo, UT

• Data Science Emphasis

#### **SKILLS**

Highly Proficient Azure Data Lake

Data Factory Databricks Linear Algebra SQL

Python Pandas Linux Git Data Structures

**Proficient** 

Data Warehousing Cloud Big Data Data Modeling NumPy PySpark MongoDB JavaScript HTML5 Vue.js Tailwindcss CSS

#### EXPERIENCE

Junior Developer

Oct. 2021 - Present

HCL Technologies, Sacramento, CA

- Orchestrated data pipeline to automate ETL of customer data in Azure Data Factory.
- Generated dashboard of key performance indicators for customer data with Python in Databricks.

### Web Development - Research Assistant

Sep. 2020 - May 2021

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

- Designed and produced a web application to test and analyze participant interruptive multitasking performance with A/B testing.
- Developed a full-stack, multiple-choice form creation and management system with Vue.js, Express.js and MongoDB.

## Machine Learning Support - Research Assistant

Oct. 2019 - Jun. 2020

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

• Reduced run time by hours and enabled ML models to run remotely by centralizing computational resources to our high-performance server using JupyterHub and web protocols.

## Mongolian Teacher

Sep. 2018 - Sep. 2019

Missionary Training Center, Provo, UT

- Taught Mongolian to groups of 6-10 missionaries in an immersive 10-week language course.
- Improved efficiency in planning by creating a website to centralize teaching resources and materials.

## **Product Quality Control and Regulatory Teammate**

Jan. 2018 - Apr. 2018

Golub Corporation, Schenectady, NY

Jan. 2015 - Dec. 2015

- Automated nutrition label verification with a JavaScript web application for product category managers, saving roughly 30 seconds for each label while improving accuracy.
- Transformed data entry in Excel from a 2-minute process to 15 seconds, with VBA scripting.