# Zejun Zhou

608-504-0227 | zzhou443@wisc.edu

inkedin.com/in/zejun-zhou | O github.com/ZejunZhou | zejunzhou.github.io/My-WebPage

## **Education**

## **University of Wisconsin-Madison**

August 2020 - May 2024

Bachelor of Science in Computer Science and Data Science

Madison, WI

- Cumulative GPA: 3.68, Dean's List
- Clubs: Data Science for Sustainable Development (DSSD), Google Developer Student Club (GDSC)
- Relevant Coursework: Software Engineering, Database Management, Data Science Programming

# **Project**

Personal Website January 2023 – February 2023

A responsive web page built to introduce my skills, experience, and projects.

HTML/CSS, JavaScript, Bootstrap

- Designed by Canva and styled with CSS and Bootstrap framework.
- Added functionality using JavaScript and hosted through GitHub Page.

#### **Sprint**

A web application combined task management and note taking aimed to boost Agile Development. February 2023 - Current Python, Flask, React.js, MySQL, HTML/CSS, Google Authentication

- Worked on the login page functionality, implemented Google Authentication to ensure secure login.
- Created server-side functionality with dynamic user interface using Flask.
- Conducted Agile Development on cross-functional team, ensure smooth integration of features.

**To-do List**A web application helped users in organizing tasks and increasing productivity.

Node.js, Express.js, EJS, HTML/CSS, MongoDB, Mongoose

- Implemented back-end functionality using Node.is and Express.is to store and retrieve tasks.
- Utilized EJS and HTML/CSS to create a front-end template.
- Added MongoDB database schema using Mongoose to store tasks data.

# **Experience**

#### **CSLC Peer mentor**

Computer Science Learning Center of UW-Madison

September 2022 - Current

March 2023 - Current

- Helped over 30 students to understand fundamental topics of Computer Science by holding weekly tutoring session at Computer Science Learning Center.
- Provided technical helps in code-debugging by demonstrating debugging concept and accessing IDE debugger.
- Recorded videos to illustrate key concepts and uploaded to YouTube.

#### **Research Assistant**

Informatics Skunkworks

January 2022 - August 2022

- Conducted education training of Google Colab and MAST-ML toolkit under guidance of Dr. Benjamin Afflerbach.
- Predicted the band-gap values based on various chemical features by creating regression models using Python module Scikit-learn and MAST-ML.
- Generated Parity Plot to evaluate regression model. Assessed model using statistical metrics R Square, MAE, and RMSE.

#### **Technical Skills**

**Programming Language:** Python, Java, HTML/CSS, JavaScript, SQL, R **Framework:** Node.js, Express.js, React.js, EJS, Flask, Bootstrap, Spark

Database: MongoDB, MvSOL

Developer Tools: Git, Docker, VS Code, RStudio, Big Query, Tableau

Language: Chinese, English

## **Certifications**

Google Data Analytics Certification – Coursera The Complete 2023 Web Development Bootcamp – Udemy