THADDEUS DAI

thaddeus.dai2000@gmail.com

2400 San Gabriel St Apt 408. • Austin, TX 78705 • (832) 807-1957

https://github.com/thaddeusdai • https://www.linkedin.com/in/thaddeus-dai-a368811a/

https://thaddeusdai.github.io/personal-website/

EDUCATION

The University of Texas at Austin Bachelor of Science, Mechanical Engineering Honors

May 2022

Minors: Computer Science, Business

Overall GPA: 3.892

WORK EXPERIENCE

Quality Lifecycle Engineering Intern, Hewlett-Packard Enterprise

Summer 2020 – Present

- Conducted over 300 technical case reviews with a group of hardware engineers and a quality program manager
- Provided feedback to case owners and coordinated action items across multiple teams to find the root cause and solution to product issues and failure trends
- Gathered customer focused data and presented updates to upper management and neighboring teams in monthly meetings and weekly executive reviews
- Adjusted SQL queries and pulled data from the company's database using Microsoft SQL Server Management Studio

PROJECTS

Covid-19 Blogs Summer 2020

- Built a Convolutional Neural Network with an accuracy and validation accuracy of over 95% that users can upload an image to and check if they are wearing a facemask
- Integrated a REST API with a dynamic, user friendly frontend to build a web application that allows authenticated users to read, write, and search for blogs relating to Covid-19
- Tools: Django, Unittest, React.js, Webpack, Bootstrap, Keras, Numpy, Tensorflow, Sklearn, Pandas, PostgreSQL

Titanic Predictor Summer 2020

- Constructed a machine learning model by using the Titanic data set from Kaggle to build a Neural Network that can
 predict if someone would have survived the sinking of the Titanic with an accuracy of approximately 80% and
 implemented it in a REST API
- Designed a frontend that takes in users input, posts them to the REST API, and returns the results
- Tools: Django, React.js, Materialize, Heroku, Keras, Tensorflow, Sklearn, Numpy, Pandas, MySQL

Task Planner Summer 2020

- Created a web application that allows authenticated users to record tasks they need to do and visualize the number of tasks they have done per day for the past month through a graphical representation
- Tools: Django, Bootstrap, Matplotlib, Heroku, PostgreSQL

LEADERSHIP EXPERIENCE AND ACTIVITIES

Longhorn Entrepreneurship Agency – *Logistic Co-lead (Fall 2020-Present)*

Fall 2019 - Present

Created process documents and delegated tasks to team members to plan a speaker series that allow successful
entrepreneurs to speak to aspiring entrepreneurial students

Texas Aerial Robotics – Hardware Team

Spring 2019 – Present

• Soldered electrical components together, such as motors wires to the ESC (Electronic Speed Controller), and designed components using 3D design software (SolidWorks) to allow flexibility in the design of the team's drone

Lambda Chi Alpha Fraternity – Alumni Committee

Fall 2018 - Present

HONORS

Cockrell School of Engineering Honors Scholarship (4 Semesters)

Fall 2018 – Spring 2020

University Honors (4 semesters)

Fall 2018 - Spring 2020

ADDITIONAL INFORMATION

Computer Skills: Python, Javascript, C/C++, PHP, HTML, CSS, SolidWorks, Matlab, Microsoft Excel, Word, PowerPoint

Languages: English (Native Language), Mandarin (Fluent in speech)

Interests: Karaoke, Weightlifting, Chess, Football, Basketball, Soccer, Juggling

Work Eligibility: Eligible to work in the U.S. with no restrictions