Yixuan Ye

LinkedIn: yixuan-ye-4883391b4 Github: github.com/Harold-y

EDUCATION

University of Wisconsin - Madison

Madison, WI

Bachelor of Science - Computer Science; GPA: 4.00

Sep 2020 - May 2024

Email: yye69@wisc.edu

Mobile: +1 (608) 509-1604

Bachelor of Science - Data Science; GPA: 4.00

Software Engineer Intern at ISG (Full-time)

Courses: Discrete Math, Data Structures, Algorithms, Linear Algebra, Machine Organization, Operating System, Artificial Intelligence, Data Programming, Statistical Modeling, Parametric and Nonparametric statistics, Java Programming, Computer Networks, Databases

SKILLS SUMMARY

o Languages: Java, Python, R, JavaScript, Typescript, C, SQL, HTML, CSS, Go

Frameworks: Spring Boot, Spring Cloud, Tidyverse, Numpy, Pandas, PyTorch, React, Vue, JQuery, Gin
 Tools: MySQL, Redis, Docker, Git, SQLite, Nginx, Jenkins, Linux, Maven, Mybatis, Vault, Node.js

o Soft Skills: Leadership, Communication, Team Working, Task Scheduling & Management

WORK EXPERIENCE

Dell Technologies.

Round Rock, Texas

May 2023 - Aug 2023

• Green QoS on Storage: Built a model to predict IOPS on the storage device for power saving

o Data Cleaning: Used PostgreSQL as the DB and performed data cleaning

- o Model Construction: Implemented the LSTM and Informer model for predicting the time series data
- o Policy and Visualization: Built policy for each PowerMax customer and enabled policy visualizations
- Impact: Developed GreenQoS that helps Dell to achieve net zero, reduce 2.5K CO2 emissions each year, save on average 2800 Kwh power for each system per year.

Dell Technologies.

Round Rock, Texas

Software Engineer Intern at Apex Engineering (Full-time)

June 2022 - Aug 2022

- Automation of Service Account Rotation: Built an automation program to reduce the steps and time costs for service account rotation
- REST API & Python: Used Python to make API calls and make computation based on Data
- $\circ~\mathbf{SDL} :$ Interact with Hashi Corp Vault and other app safes to automate the management of secrets
- \circ CI/CD: Utilized Jenkins as the CI/CD Pipeline to achieve the automation process
- Impact: Decreased the efforts to rotate the service accounts

Shibing Technologies.

Remote

Full-stack Developer; Manager (Part-time)

Jul 2020 - Apr 2021

- o College Information System: Implemented an college information system for Chinese students
- o Data Process: Extract and process data from JSON using Python and put data into App's database
- Full-Stack Development: Developed the database, backend, frontend, and data visualization parts of the project using MySQL, Spring, Vue, and Echarts.
- Manage & Communication: Collaborated with finance branch members and prepare demo for potential investors.
- o Impact: Developed an college information web application which benefits many high school students in China.

RESEARCH EXPERIENCE

Carla Undergraduate Researcher

Remote

Researcher

Fall 2022

UW-Madison, Sensing group

- Transferred the KITTI dataset format to COCO style
- o Conducted a transfer learning using pre-trained DETR model with KITTI dataset
- Implemented the object detection with DETR on new weights into the CARLA simulator
- Discussed findings and potential future applications with other researchers, professors, and peers.

Ecology Analysis on Species Interaction

Remote Spring 2019

Researcher

Advisor: Dr. David Shanafelt

• Performed a statistical analysis on species interactions across space and climate

- Conducted literature review on the related topic
- o Analyzed global host-parasitoid data (from Galiana) using R
- Presented findings in a research report

ShareME - File/URL/Note Sharing APP

May 2023 - June 2023

- o Backend: Built LevelDB database, used GoLang and Gin as backend.
- Frontend: Utilized Vue3 + Vite + Naive UI and aesthetic self design.
- o Deploy: Deployed the APP to Oracle Instance and set up Nginx Reverse Proxy and domain service.
- Impact: Reached a total of 60 Users and Questions

Photoly - Photo Host & Share Application

May 2022 - Aug 2022

- Backend & Frontend: Implemented MySQL & Redis databases, Spring backend REST API, React Typescript + Chakra UI frontend
- o CI/CD & Deploy: Created a Jenkins Pipeline for CI/CD and deploy the application on cloud Service

EchoQ - Anonymous Question Box

May 2022 - July 2022

- o Backend: Built MySQL & Redis databases, Spring Boot backend, and token authorization functionalities
- o Deploy: Deployed the APP to Oracle Instance and set up Nginx Reverse Proxy & Load Balancer
- o Impact: Reached a total of 60 Users and Questions

Laptop Selling Prediction

Apr 2021

- o Summary: Constructed ML model for predicting users' actions using browsing data
- Methods: Implemented a classification model using scikit-learn Pipeline with polynomial features and standard scaler.
 Used Pandas to preprocess data
- o Impact: Achieved 93.34% accuracy on the test set

CBR Market Platform

Dec 2021

- Summary: CBR Market is an online e-commerce platform
- $\circ\,$ $\,$ Backend: Built MySQL databases, Spring Boot backend, and utilized Sa-Token for authentication
- Frontend: Constructed an web application using React.js + Material UI

Certificates

- o Neural Networks and Deep Learning Coursera: CMAFWPAM996C
- \circ Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Coursera: <code>YLMT5ECC8UPA</code>
- o Convolutional Neural Networks Coursera: ZLTATTZPW257
- Structuring Machine Learning Projects Coursera: DVNP5ZYW9LWN
- $\circ \ \mathbf{Build} \ \mathbf{Basic} \ \mathbf{Generative} \ \mathbf{Adversarial} \ \mathbf{Networks} \ (\mathbf{GANs}) \ \mathbf{-} \ \mathbf{Coursera} \colon \mathbf{EZVVXRTJUF2J}$
- o Build Better Generative Adversarial Networks (GANs) Coursera: U8FR36TQLSFX

Honors and Awards

• Dean's List - Sep, 2020 to Present