# Wentao Yao

■618-739-8246 | wentao.yao.careers@gmail.com | m Wentao Yao | Charrygyao

#### EDUCATION

#### Northwestern University

Evanston, IL

Master of Science in Artificial Intelligence; GPA: 4.0/4.0

Sept. 2021 - Dec. 2022

The Ohio State University

Columbus, OH

Bachelor of Science in Computer Information Science: GPA: 3.5/4.0

Aug. 2017 - May 2021

Minor in Mathematics

Experience

## Precise Software Solutions Inc.

June 2022 - Present

Data Scientist Intern

Rockville, MD

- Document A.I.: Detected and accurately annotated figures from images of page-based documents. Build prediction model based on the Faster R-CNN model pre-trained on the PubLayNet. Participated in the design of a post-processing pipeline for improving performance.
- Designed a new evaluation metric that replaced the IOU(intersection over union) to measure the integrity of the figure. The post-processing increased the accuracy of annotation for the detected figures from 0.9623 to 0.9926 on the DocBank dataset.
- Pill Recognition: Identify the authenticity of the drug through the user's photo.

customers scan at the self-checkout based on YOLO-V4 mode.

The Home Depot

March 2022 – June 2022

Evanston, IL

- Practicum Student • Point-of-sale (POS) system: Created a deep learning pipeline to recognize and locate products when
  - Used pre-trained Mask RCNN model and GrabCut algorithm to get segmentation mask and remove occlusion on the target product.

Sichuan Pacific LLC

May 2021 – August 2021

Data Scientist Intern

Chengdu, China

- Prognostics and Health Management: Predicted the future status and health level of the turbine room equipment with the **DQN** model using a fully connected deep neural network as the **policy network**.
- Based on the equipment's current state, this **Reinforcement Learning** model used **long-term rewards** for a multistage decision to prevent failure and help maintain the lifespan of equipment in the turbine room.

Hantu LLC May 2019 – August 2019

Back-end Developer Intern

Chengdu, China

• Office Automation(OA): An internal company-used DevOps system developed on the SpringBoot framework. Participated in the design of database operations, data processing logic, and interactions between front-end and back-end services with MySQL.

#### Projects

- Covid-19 Twitter Analysis: Used sentiment analysis on the topic of the Covid-19 vaccine to the trend of public opinion on the Covid-19 over time. Tech: pandas, NLP, BERT, Graphic Analysis (Mar. 2022 – June 2022)
- Image Style Transfer by CycleGan: Applied cutting-edge CycleGan model. Achieved the transfer of Monet's and Van Gogh's painting styles to each other. Tech: GAN, U-net, TPU, TensorFlow (Jan. 2022 – Mar. 2022)
- Covid-19 Detection by Image Recognition: Used lung X-Ray image to detecte Covid-19. Received a score of the accuracy of and 0.9775 with VGG-16 in. Tech: VGG-16, GPU Training, PyTorch (Sept. 2021 – Dec. 2021)
- Citizen's Police Data Project: Analyzed a real-world database, Citizens Police Database with Postgres. Participated in data cleaning and visualize complaints and the use of force reports against the police. Tech: Postgres, Tableau, Data Cleaning, Graphic Analysis, NLP(Sept. 2021 – Dec. 2021)
- Time-Sensitive A.I. Restaurant Recommender: Developed an A.I. chatbot to provide accurate and timely restaurant recommendations base on the users' habit. Tech: **DQN**, **Collaborative Filtering** (Sept. 2020 – Dec. 2020)

## TECHNICAL SKILLS

Languages: C, C#, Java, Python, SQL, MATLAB, and LaTeX,

Tools & Services: Git, Docker, AWS, VS Code, PyCharm, Jupyter, Eclipse and Tableau

Frameworks & Libraries: pandas, NumPy, Matplotlib, PyTorch, TensorFlow, MySQL, Postgres, and SpringBoot