Enhao Zhang

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Education

• University of Washington

Ph.D in Computer Science

Seattle, WA

Sept. 2020 - Present

o Advisor: Prof. Magdalena Balazinska

• University of Michigan

Bachelor of Science Engineering in Computer Science

Ann Arbor, MI Sept. 2018 – Apr. 2020

o Overall GPA: 4.00/4.00

o Advisors: Prof. Nikola Banovic and Prof. Michael Cafarella

• Shanghai Jiao Tong University

Bachelor of Science in Electrical and Computer Engineering

Shanghai, China Sept. 2015 – Aug. 2020

o Overall GPA: 3.97/4.00 (Ranking: 1st/202)

Publications

• Interactive Video Data Cleaning and Exploration [Vision Paper]

- Maureen Daum*, <u>Enhao Zhang*</u>, Dong He, Magdalena Balazinska, Brandon Haynes, Ranjay Krishna, Apryle Craig, Aaron Wirsing. In 12th Annual Conference on Innovative Data Systems Research (CIDR '22). January 10-13, 2022, Chaminade, USA. (* indicates equal contributions)
- Method for Exploring Generative Adversarial Networks (GANs) via Automatically Generated Image Galleries
 - Enhao Zhang, Nikola Banovic. In CHI Conference on Human Factors in Computing Systems (CHI '21), May 8–13, 2021, Yokohama, Japan. ACM, New York, NY, USA.

Honors and Awards

- Cheng Family Scholarship, Joint Institute, Shanghai Jiao Tong University, 2018
- Interdisciplinary Contest in Modeling, Honorable Mention, 2017
- Distinguished Academic Achievement Award (Link) (Academic performance in the top 2% of class), Joint Institute, Shanghai Jiao Tong University, 2016
- Undergraduate National Scholarship (Top 7 students in Joint Institute), Ministry of Education of People's Republic of China, 2016

Research Experience

• GAN Explorer

Ann Arbor, MI

Advised by Professor Nikola Banovic

Sep. 2019 - Sep. 2020

- Designed an interactive tool for Generative Adversarial Network (GAN) exploration, where users can assess capabilities and limitations of a GAN via interactive visual examination.
- Used a Markov Chain Monte Carlo (MCMC) method for automated image gallery generation, which enabled quick creation of many diverse, photo-realistic image galleries to support qualitative evaluation of GANs.

• Video Database Analytics System

Ann Arbor, MI

Advised by Professor Michael Cafarella

May. 2019 - Jan. 2020

- Researched and optimized a video database system supporting binary content-based queries, by constructing CNN classifier cascades in replace of the complex user-supplied classifier and constructing a multiresolution video dataset from the original dataset.
- Tested the database system on a dashcam dataset and achieved 5x speedup with 5% accuracy tradeoff.
- Implemented a graphical user interface with Streamlit for the system.

• Economic Product Price Prediction

Ann Arbor, MI

Advised by Professor Michael Cafarella

May. 2019 - Jan. 2020

- Predicted prices of economic products, from highly imbalanced dataset, based on product descriptions that were not human interpretable and category names.
- \circ Preprocessed and cleaned data with inconsistent quality; explored different bin ranges for each category.
- Built and fine-tuned a price predictor using LSTM for each category, with 82 categories in total.

• Study of Personalized Active Learning

Ann Arbor, MI

Advised by Professor Nikola Banovic

Jan. 2019 - Nov. 2019

- Investigated user-computer interaction in machine learning algorithms, where user provides training labels to machine-end and machine learning method realizes user personalization.
- Designed and developed a query-based image retrieval system using active learning strategies with various functionalities, including extracting photos from user's social media account, querying images and updating alternate texts.

Project Experience

• Substring-Searchable Symmetric Encryption

Mar. 2019 - Apr. 2019

- Investigated a modern searchable encryption scheme used for databases by analyzing its security properties and potential security issues due to cryptographic implementations.
- Simulated a client-and-server interaction where client queries a string and server returns the result using substring-searchable symmetric encryption scheme. (Link)

• Spherical Following Robot (Patent: CN108297108A)

Nov. 2016 - Nov. 2017

• Proposed a spherical following robot equipped with multi-microphone annular array that realized sound source localization in a household environment, based on Time Difference of Arrival (TDOA) sound locating method. (*\sigma Link)

• High-Speed Photography Assistant

Jun. 2016 - Aug. 2016

- Proposed an affordable and multifunctional Arduino-based device to shoot high-speed photographs of water droplets. (Link)
- Led the team and won Best Technology Award out of 40 competing teams in the design expo.
- Gave presentation at the 2016 JI Open Day as the only freshman team.

Professional Service

• Reviewer – CHI 2022

Tutoring Experience

• Grader for EECS 370 - Intro. to Computer Organization, UM $Winter\ 2019$ • TA for VY200 – Academic Writing II, instructed by Cynthia Vagenitti, SJTU Spring 2017 Fall 2016

• TA for VY100 – Academic Writing I, instructed by Cynthia Vagenitti, SJTU

Skills

- Language: Mandarin (Native), English (TOEFL iBT: R29+L27+S24+W28, GRE: V163+Q167+AW4)
- Computer: Python, C/C++, SQL, HTML, JavaScript, MATLAB