Enhao Zhang

thang-eh.github.io

⊠ enhaoz@cs.washington.edu

☎ (734)882-8895

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

 \circ 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

• Overall GPA: 3.97/4.00 (Ranking: $1^{st}/202$)

Publications

• EQUI-VOCAL: Synthesizing Queries for Compositional Video Events from Limited User Interactions [Technical report]

- o Enhao Zhang, Maureen Daum, Dong He, Magdalena Balazinska, Brandon Haynes, Ranjay Krishna. Under review at VLDB 2023.
- VOCAL: Video Organization and Interactive Compositional Analytics [Paper]
 - o Maureen Daum*, Enhao Zhang*, Dong He, Magdalena Balazinska, Brandon Haynes, Ranjay Krishna, Apryle Craig, Aaron Wirsing. CIDR 2022. (* indicates equal contributions)
- Method for Exploring Generative Adversarial Networks (GANs) via Automatically Generated Image Galleries [Paper]
 - o Enhao Zhang, Nikola Banovic. CHI 2021.

Honors and Awards

- Madrona Prize (Recognizing the most commercializable research project) (Link), Paul G. Allen School of Computer Science & Engineering, UW, 2022
- Cheng Family Scholarship, Joint Institute, Shanghai Jiao Tong University, 2018
- Interdisciplinary Contest in Modeling, Honorable Mention, 2017
- Distinguished Academic Achievement Award (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

• VOCAL Seattle, WA

Advised by Prof. Magdalena Balazinska and Prof. Ranjay Krishna

Sep. 2020 - Present

• Propose an interactive video analytics system to support efficient data cleaning, exploration and organization, and compositional queries, even when no pretrained model exists to extract semantic content.

• EQUI-VOCAL Seattle, WA

Advised by Prof. Magdalena Balazinska and Prof. Ranjay Krishna

Sep. 2020 - Dec. 2022

- Designed EQUI-VOCAL, a new system that automatically synthesizes queries over videos from limited user interactions and enables users to find complex events without database expertise, with limited labeling effort, and without declarative specifications or sketches.
- Introduced an expressive data model and a query language based on spatio-temporal scene graphs, proposed a new approach that efficiently synthesizes the user's intended examples from examples, and implemented a set of optimizations to reduce computational effort.
- Demonstrated that EQUI-VOCAL outperforms two baselines—in terms of F1 score, synthesis time, and robustness to data noise—and can flexibly synthesize complex queries that the baselines do not support.

• VOCALExplore Seattle, WA

Advised by Prof. Magdalena Balazinska and Prof. Ranjay Krishna

Sep. 2020 - Present

- Build VOCALExplore, an interactive system that enables exploration and annotation of videos from domains that lack off-the-shelf machine learning models with minimal human effort.
- VOCALExplore supports users in labeling a small amount of video fragments and building a domain-specific machine learning models that can automatically annotate the rest of their data.

• GAN Explorer Ann Arbor, MI

Advised by Prof. Nikola Banovic

Sep. 2019 - Sep. 2020

- Designed an interactive tool for Generative Adversarial Network (GAN) exploration and evaluation, 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 Prof. 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 Prof. 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.
- 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 Prof. 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.

Mentoring Experience

- Past Undergrad students: Brian Yao, Chongjiu Gao, Lyons (Daoyi) Lu, Yichi Zhang
- Past High school students: Anish Chaudhuri, Parie Kumar

Professional Service

• Reviewer – CHI 2022, CSCW 2022

Tutoring Experience

• TA, CSE 444: Database Systems Internals, University of Washington	Winter 2023
• Grader, EECS 370: Intro. to Computer Organization, University of Michigan	Winter 2019
• TA, VY200: Academic Writing II, Shanghai Jiao Tong University	Spring 2017
• TA, VY100: Academic Writing I, Shanghai Jiao Tong University	Fall 2016