Enhao Zhang

thang-eh.github.io

 \boxtimes enhaoz@cs.washington.edu

☎ (734)882-8895

Research Interests

Databases, Data Management for Unstructured Data, Interactive Data System, Human-Computer Interaction

Education

• University of Washington

Seattle, WA

Sept. 2020 - Present

Ph.D in Computer Science

o Advisor: Prof. Magdalena Balazinska

• University of Michigan

Ann Arbor, MI

Bachelor of Science Engineering in Computer Science

Sept. 2018 - Apr. 2020

 \circ Overall GPA: 4.00/4.00

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

• Shanghai Jiao Tong University

Shanghai, China Sept. 2015 – Aug. 2020

Bachelor of Science in Electrical and Computer Engineering

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

Academic Publications

- VOCALExplore: Pay-as-You-Go Video Data Exploration and Model Building. Maureen Daum, **Enhao Zhang**, Dong He, Stephen Mussmann, Brandon Haynes, Ranjay Krishna, Magdalena Balazinska. VLDB 2024. [Paper][Code]
- EQUI-VOCAL: Synthesizing Queries for Compositional Video Events from Limited User Interactions. **Enhao Zhang**, Maureen Daum, Dong He, Brandon Haynes, Ranjay Krishna, Magdalena Balazinska. VLDB 2023. [Paper][Code]
- EQUI-VOCAL Demonstration: Synthesizing Video Queries from User Interactions. Enhao Zhang, Maureen Daum, Dong He, Manasi Ganti, Brandon Haynes, Ranjay Krishna, Magdalena Balazinska. VLDB 2023 Demo. [Paper]
- VOCAL: Video Organization and Interactive Compositional AnaLytics. Maureen Daum*, **Enhao Zhang***, Dong He, Magdalena Balazinska, Brandon Haynes, Ranjay Krishna, Apryle Craig, Aaron Wirsing. CIDR 2022. (* indicates equal contributions) [Paper]
- Method for Exploring Generative Adversarial Networks (GANs) via Automatically Generated Image Galleries. **Enhao Zhang**, Nikola Banovic. CHI 2021. [Paper][Website]

Honors and Awards

- Madrona Prize (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 and Work Experience

• University of Washington

Seattle, WA

Research assistant | Advisor: Prof. Magdalena Balazinska

Sept. 2020 - Present

VOCAL-UDF: Built a self-enhancing system enabling compositional video queries without the need for predefined
modules. Formulated a unified data scheme to construct missing modules as user-defined functions (UDFs),
automatically identified and generated new UDFs to handle diverse visual concepts, and incorporated user feedback to
select optimal implementations.

- EQUI-VOCAL: Designed a novel system to automatically synthesize queries over videos from limited user interactions to find complex events. Introduced an expressive data scheme and a query language based on spatio-temporal scene graphs, employed beam search and active learning to efficiently synthesize user's intended queries from examples, and implemented a set of optimizations to reduce computational effort.
- **VOCALExplore**: Developed an interactive application that supports users in efficiently exploring video data, by avoiding expensive preprocessing, dynamically selecting the best data sampling strategy and feature extractor for each dataset, and ensuring low user-visible latency via a task scheduler.

• Microsoft Research

Redmond, WA

Research intern | Mentor: Erkang (Eric) Zhu

Jun. 2024 - Sept. 2024

• Optimized multi-agent systems for sequential multi-step tasks via parallel sampling. Showed that parallel sampling with early termination reduces latency and parallel sampling with aggregation improves completion rates.

• Snowflake San Mateo, CA

PhD software engineer intern, SQL Query Language Team | Mentor: Dmitry Lychagin

Jun. 2023 - Sept. 2023

• Developed end-to-end solutions of null handling improvements for SQL functions and operators.

• University of Michigan

Ann Arbor, MI

Research intern | Advisor: Prof. Nikola Banovic

Sept. 2019 - Sept. 2020

• GAN Explorer: 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.

Mentoring Experience

- Current undergrad student: Manasi Ganti
- 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
- Session host CS Education Week, University of Washington

Tutoring Experience

• TA, CSE 444: Database Systems Internals, University of Washington

Winter 2023

• TA, VY200: Academic Writing II, Shanghai Jiao Tong University

Spring 2017

• TA, VY100: Academic Writing I, Shanghai Jiao Tong University

Fall 2016

Skills

- Programming Languages: Python, C/C++, Java, SQL, JavaScript, HTML
- Frameworks & Libraries: Numpy, Flask, scikit-learn, pandas, Django
- Other Tools: PostgreSQL, DuckDB, AWS, Docker, Git, IATEX, Slurm