GRACE FAN

50 Constitution Court, Wayne, PA 19087 · 908-405-7206 · fan.gr@northeastern.edu

EDUCATION

JUNE 2020 - Present Northeastern University

PhD Student in Computer Science

Primary Advisor: Professor Renée J. Miller

Secondary Advisors: Professor Mirek Riedewald, Professor Wolfgang Gatterbauer

Focus Areas: Data Integration, Unionable Table Search, Data Discovery

MAY 2020 Brown University

B.S. in Computer Science

Undergraduate Advisor: Professor Ugur Cetintemel

JUNE 2016 Agnes Irwin School, PA

High School Graduation

INTERNSHIPS

2022 PhD Intern

Megagon Labs, Mountain View, CA

Helped develop research methods for both offline and online phases of problem, and experimented with different design choices, later submitting the paper to VLDB 2023

2018 Systems Analyst Intern

Amazon Web Services, Herndon, VA

Helped customers troubleshoot Linux and Networking problems

Assisted customers with internal issues in AWS's services

Created a website to help the team handle customer cases more efficiently.

2017 Research Intern

Huawei, Beijing, China

Dealt with database systems and query evaluation

Researched various diagnostic approaches, specifically with the trace facility

2015 Research Intern

University of Edinburgh, Edinburgh, Scotland

Helped program a new version of "The Concise Guide to Pharmacology" Compiled biomedical data and sorted them by various similarities.

Used Python to convert it into HTML that produced a PDF resource book

TEACHING EXPERIENCE

2021 Computer Science Department at Northeastern University

Teaching Assistant for Large-Scale Parallel Data Processing

Taught two lectures, held office hours, and led students in practice-problem sessions

2018 Computer Science Department at Brown University

Teaching Assistant for Computer Systems

Helped students understand concepts, plan out their code structure, and debug errors and segmentation faults.

RESEARCH

2022 Semantics-aware Dataset Discovery from Data Lakes

with Contextualized Column-based Representation Learning

Advisors: Jin Wang, Yuliang Li, Dan Zhang, Renée J. Miller

Implemented contrastive learning to learn contextual column embeddings

for dataset discovery tasks in data lakes, and developed

efficient techniques to improve scalability

2022 SANTOS: Relationship-Based Semantic Table Union Search

Advisors: Professor Renée J. Miller, Professor Mirek Riedewald, Professor Wolfgang Gatterbauer

Found a semantic-based solution to unionable table search,

both with an external and a newly-created synthesized Knowledge base

2019 DeepSqueeze:Semantic Big Data Compression Using Deep Learning Models

Advisor: Professor Ugur Cetintemel

Used autoencoders and neural networks to compress relational data tables,

which can lead to better optimized model-based query processing.

2019 Twitter Data Analysis to Track the Spread of Ideas [Link]

Advisor: Professor Ugur Cetintemel

Parsed social media data and created visualizations to facilitate Public Policy research.

PUBLICATIONS

• Grace Fan, Jin Wang, Yuliang Li, Dan Zhang, and Renée J. Miller. "Semantics-aware Dataset Discovery from Data Lakes with Contextualized Column-based Representation Learning." under review for VLDB 2023 [ArXiv]

- Aamod Khatiwada, **Grace Fan**, Roee Shraga, Zixuan Chen, Wolfgang Gatterbauer, Renée J. Miller, Mirek Riedewald: SANTOS: Relationship-based Semantic Table Union Search. SIGMOD Conference 2023 [Preprint]
- Grace Fan, Wenfei Fan, Yuanhao Li, Ping Lu, Chao Tian, Jingren Zhou: Extending Graph Patterns with Conditions. SIGMOD Conference 2020: 715-729 [Link]
- Amir Ilkhechi, Andrew Crotty, Alex Galakatos, Yicong Mao, Grace Fan, Xiran Shi, Ugur Çetintemel: Deep-Squeeze: Deep Semantic Compression for Tabular Data. SIGMOD Conference 2020: 1733-1746 [Link]
- Stephen Ph. Alexander, Eamonn Kelly, Neil Marrion, John A. Peters, Helen E. Benson, Elena Faccenda, Adam J. Pawson, Joanna L. Sharman, Christopher Southan, Peter Buneman, William A. Catterall, John A. Cidlowski, Anthony P. Davenport, Doriano Fabbro, Grace Fan, John C. McGrath, Michael Spedding, Jamie A. Davies, "The Concise Guide to Pharmacology 2015/2016." by The British Journal of Pharmacology, Oct 2015
- Grace Fan, Wenfei Fan, Floris Geerts: "Detecting Errors in Numeric Attributes". WAIM 2014: 125-137. [Link]

COMPUTER LANGUAGES

PYTHON, JAVA, SQL, C, C++, GO, SCALA, LTFX, REACT, HTML, JAVASCRIPT

INTERESTS AND ACTIVITIES

Northeastern University Member of PhD Women group

Brown University Mentor for the Women in Computer Science;

Member of the Women in Science and Engineering

Other Academic Interests Cognitive Science and Psychology

Other Interests Writing Poetry; Photography & Traveling