# **Zhengjie Miao**

#### **EDUCATION**

#### **Duke University**, Durham, NC, U.S.A

■ Ph.D. in Computer Science

Aug 2017 - Present

- Advisor: Prof. Sudeepa Roy
- Research Initial Project: Explaining Wrong Queries Using Small Examples
- GPA: 3.85 / 4.00
- Courses: Distributed Information Systems, Computer Vision

## Columbia University, New York, NY, U.S.A

■ M.S. in Computer Science

Aug 2015 – Dec 2016

- GPA: 4.03 / 4.00
- Courses: Database System Implementation, Advanced Database Systems, Visual Databases, Data Mining, Natural Language Processing, Machine Learning, Advanced Machine Learning, Analysis of Algorithm

#### Peking University, Beijing, P.R. China

■ B.S. in Computer Science and Technology

Sep 2011 – Jul 2015

• GPA: 3.50 / 4.00

B.A. in Economics

Sep 2012 – Jul 2015

#### RESEARCH INTERESTS

Databases, Data Provenance, Data Mining, Visual Analytics

#### **PUBLICATIONS**

# Going Beyond Provenance: Explaining Query Answers with Pattern-based Counterbalances

Zhengjie Miao\*, Qitian Zeng\*, Boris Glavic, and Sudeepa Roy

in ACM SIGMOD International Conference on Management of Data (SIGMOD), Jun 2019 (to appear, \* denotes equal contribution)

#### Combining Design and Performance in a Data Visualization Management System

Eugene Wu, Fotis Psallidas, <u>Zhengjie Miao</u>, Haoci Zhang, Laura Rettig, Yifan Wu, Thibault Sellam

in Conference on Innovative Data Systems Research (CIDR), Jan 2017

# Story Explorer: A Visual Analysis Tool for Heterogeneous Text Data

Chenglong Wang, <u>Zhengjie Miao</u>, Siming Chen, Zipeng Liu, Zuchao Wang, Zhenhuang Wang, and Xiaoru Yuan

in IEEE Conference on Visual Analytics Science and Technology (VAST), Nov 2014

# MovementFinder: A Multi-filter Visual Analytics Design for Movement Data Investigation

Siming Chen, Zuchao Wang, Zipeng Liu, Zhenhuang Wang, Chenglong Wang, <u>Zhengjie Miao</u>, and Xiaoru Yuan

in IEEE Conference on Visual Analytics Science and Technology (VAST), Nov 2014

#### A Platform For Collaborative Visual Analysis on Streaming Tweets

Zipeng Liu, Zhenhuang Wang, Siming Chen, Zuchao Wang, Zhengjie Miao, Xiaoru Yuan in *IEEE Conference on Visual Analytics Science and Technology (VAST)*, Nov 2014

#### RESEARCH EXPERIENCE

## Database Research Group, Duke University

Research Assistant, advised by Prof. Sudeepa Roy and Prof. Jun Yang Aug 2017 – present

#### Explaining Surprising Query Answers Using Patterns

- A framework that provides explanations for surprising outcomes in the results of an aggregate query by finding underlying pattern that holds over the data but is violated by the result
- Formalized the concept of aggregate regression patterns and the definition of counterbalancing explanations using aggregate regression patterns
- Designed and implemented the explanation generating algorithm
- This work has been accepted for publication in SIGMOD'19

# Explanations in a database application using provenance

• Details omitted as the paper is under double-blind peer review, and more information can be shared if needed

### **Database Research Group**, Columbia University

Research Assistant, advised by Prof. Eugene Wu

Sep 2015 – Dec 2016

## Data Visualization Management System

- Designed an aggressive prefetching system to improve the response time of networked data visualizations, by allowing the server to push anticipated data to the client
- Built a predictive model for user mouse interations on web-browsers and implemented a JavaScript library for the model
- Developed experiments using a Chrome extension to collect user interaction data

# Visualization and Visual Analytics Group, Peking University

Research Assistant, advised by Prof. Xiaoru Yuan

Apr 2014 – May 2015

#### ■ Visual Analytics in Ancient Chinese Literature

- Researched topic on text visualization and collaborative sense making
- Designed and implemented the platform and interface for viewing and annotating entities and events in the literature, and visualized the storylines, using D3.js and Python

### Store Explorer: A visual analysis tool for heterogeneous text data

- Designed and implemented a flexible filter and a visual analytics interface for text dataset
- Built up the Story Explorer system for analyzing social network and behavior log information

# AWARDS & HONORS

■ SIGMOD Travel Award	Jun 2018
<ul><li>7th Place in ACM/ICPC 2015 Greater New York Regional</li></ul>	Nov 2015
<ul> <li>Award for Excellent Detailed Analysis, VAST Challenge Mini-Challenge 1</li> </ul>	Nov 2014
<ul> <li>Award for Excellent Comprehensive Visual Analysis System,</li> </ul>	
VAST Challenge Mini-Challenge 2	Nov 2014
<ul> <li>Award for Excellent Collaborative Streaming Analysis,</li> </ul>	
VAST Challenge Mini-Challenge 3	Nov 2014
■ The May Fourth Scholarship, Peking University	May 2013
<ul> <li>Silver medal in ACM/ICPC 2012 Asia Regional Contest in Tianjin</li> </ul>	Oct 2012
<ul> <li>First Prize in National Olympiad in Informatics in Hunan Province</li> </ul>	Nov 2009

#### WORK EXPERIENCE

# MUX Group, Yahoo Beijing R&D Center

Technical Intern

Jul 2014 - Oct 2014

- Project: Mobile Catalogs
  - Optimized algorithms for extracting mobile device information and detecting user network environment
  - Implemented an algorithm for semi-automatically maintaining the index of mobile devices

• Optimized the storage format of user information and reduced the storage space by 2/3

# TEACHING EXPERIENCE

Teaching Assistant, Everything Data (Duke CompSci 216)

Spring 2018

• I assisted in writing and grading the assignments, labs, and projects.

#### **SKILLS**

- Programming Languages
  - Proficient in C, C++, JAVA, Python, JavaScript, R, IATEX, HTML, SQL
  - Familar with Matlab, Scala, Scheme
- Frameworks
  - D3.js, Nodejs, Hadoop, SciKit-learn, Tensorflow