Zhongjun Jin (Mark)

Contact

4945 Bob and Betty Beyster Building

Information

2260 Hayward Street Ann Arbor, MI 48109, USA Phone: (765) 421-5014

 $\hbox{\it E-mail:} \ {\rm markjin@umich.edu, \, markjin1990@gmail.com}$

Website: https://markjin1990.github.io/

OBJECTIVES

Applying for an industrial research scientist / applied scientist / research engineer / software engineer position starting in summer 2020.

RESEARCH INTERESTS Build interactive systems for data scientists/analysts and programmers using a combination of AI, HCI and PL techniques.

EDUCATION

University of Michigan, Ann Arbor, MI, USA

Aug. 2014 - May 2020

Ph.D. Candidate, Computer Science and Engineering

• Advisor: Prof. Michael Cafarella and Prof. H. V. Jagadish

Purdue University, West Lafavette, IN, USA

Aug. 2011 - May 2014

B.S. in Computer Science, Mathematics

Tianjin University, Tianjin, China

Aug. 2009 - Jul. 2011

Electronic Information Science

Professional Experience Microsoft Research, Redmond, WA

Feb 2019 - May 2019

Research Intern (Mentored by Yeye He)

Designed and implemented the AutoTransform prototype system.

Trifacta, San Francisco, CA

May 2017 - Sep. 2017

Software Engineering Intern (Mentored by Sean Kandel, Michael Minar, and Joe Hellerstein) Designed and implemented the CLX prototype system, later integrated to Trifacta Cloud Wrangler as a main feature in Aug 2018.

Qualcomm, San Diego, CA

May 2013 - Aug. 2013

Software Engineering Intern

Integrated Functional Tests into ASIA Test Automation System Using Perl Scripting Language.

RESEARCH PROJECTS

- FOOFAH. A system synthesizing data transformation programs using user-provided positive examples.
- CLX. A system profiling string data patterns and suggesting transformation programs for data in non-standard patterns.
- AutoTransform. A system recommending string data transformation programs learned offline from a large corpus of web data.
- Prism. A system synthesizing SQL queries using imprecise tuple examples the end user provides.
- DEEPWRANGLER. A neural-guided program synthesis framework targeting at reducing the amount of examples end users need to provide in examples-driven data transformations.

Conference and Workshop Papers

- 1. Christopher Baik, **Zhongjun Jin**, Michael Cafarella, and H. V. Jagadish, "Constructing Expressive Relational Queries with Dual-Specification Synthesis", in *CIDR* 2020.
- Zhongjun Jin, Michael Cafarella, H. V. Jagadish, Sean Kandel, Michael Minar, and Joseph M. Hellerstein, "CLX: Towards verifiable PBE data transformation", in EDBT 2019.
- 3. **Zhongjun Jin**, Christopher Baik, Michael Cafarella, H. V. Jagadish, and Yuze Lou, "Demonstration of a Schema Mapping System Using Multiresolution Constraints", in *CIDR* 2019.
- 4. Christopher Baik, **Zhongjun Jin**, and Michael Cafarella, "Disambiguating Queries in Conversational Interface", in *CAST @ VLDB* 2019.
- 5. Abolfazl Asudeh, **Zhongjun Jin**, and H. V. Jagadish, "Assessing and Remedying Coverage for a Given Dataset", in *ICDE* 2019.
- 6. **Zhongjun Jin**, Christopher Baik, Michael Cafarella, and H. V. Jagadish, "Beaver: Towards a Declarative Schema Mapping", in *HILDA @ SIGMOD* 2018.
- 7. **Zhongjun Jin**, Michael R Anderson, Michael Cafarella, and H. V. Jagadish, "Foofah: Data Transformation By Example", in *SIGMOD* 2017.
- 8. **Zhongjun Jin**, Michael R Anderson, Michael Cafarella, and H. V. Jagadish, "Foofah: A Programming-By-Example System for Synthesizing Data Transformation Programs", in *SIG-MOD* 2017.
- Rohit Ranchal, Bharat K. Bhargava, Ruchith Fernando, Hui Lei, and Zhongjun Jin, "Privacy Preserving Access Control in Service-Oriented Architecture", in ICWS 2016.
- 10. Pelin Angin, Bharat Bhargava, and **Zhongjun Jin**, "A Self-Cloning Agents Based Model for High-Performance Mobile-Cloud Computing", in *CLOUD* 2015.
- 11. **Zhongjun Jin**, Mengjing Xu, Chenkai Sun, Abolfazl Asudeh, and H. V. Jagadish, "Mithra-Coverage: A System for Investigating Population Bias for Intersectional Fairness", under review.
- 12. Christopher Baik, **Zhongjun Jin**, Michael Cafarella, and H. V. Jagadish, "A Dual-Specification System for Inferring SQL Queries", under review.
- 13. **Zhongjun Jin**, Christopher Baik, Michael Cafarella, H. V. Jagadish, and Yuze Lou, "Schema Mapping with Multiresolution Constraints", under review.

Honors and Awards

- 1st Prize in "Systems, Software Engineering and Computer Science" session in *Michigan Engineering Graduate Symposium 2017 (EGS 2017)*, 2017.
- Selected as "Best of Demos" at SIGMOD 2017.
- Sigmod Travel Award, 2017.
- University of Michigan Departmental PhD Fellowship, 2014.
- Outstanding Undergraduate Research Endeavor Award, Purdue Computer Science Dept, 2014
- Purdue Computer Science Neel Memorial Scholarship, 2013
- Purdue Computer Science Departmental Scholarship, 2012

INVITED TALKS

 "Intelligent Self-service Data Preparation: Problems and Solutions", 11/15/2018, Llamasoft Inc., USA.

SERVICE

• External Reviewer: SoCC'19