

## Zhongjun (Mark) Jin

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OBJECTIVES	Applying for an industrial research scientist / applied scientist / research engineer / software engineer position starting in summer 2020.	
RESEARCH INTERESTS	Build interactive data (like cleaning, integration, etc.) systems for data scientists/analysts, programmers, and non-experts using a combination of AI, HCI and PL techniques.	
EDUCATION	<b>University of Michigan</b> , Ann Arbor, MI, USA	<b>Aug. 2014 - May 2020</b>
	Ph.D. Candidate, Computer Science and Engineering	
	• Advisor: Prof. Michael Cafarella and Prof. H. V. Jagadish	
	<b>Purdue University</b> , West Lafayette, IN, USA	<b>Aug. 2011 - May 2014</b>
	B.S. in Computer Science, Mathematics	
SELECTED PROFESSIONAL EXPERIENCE	<b>Tianjin University</b> , Tianjin, China	<b>Aug. 2009 - Jul. 2011</b>
	Electrical and Electronics Engineering	
	<b>Microsoft Research</b> , Redmond, WA	<b>Feb 2019 - May 2019</b>
	<i>Research Intern</i> (Mentored by Yeye He)	
	Designed and implemented a system (like the seminal <b>FLASHFILL</b> system) recommending string data transformation programs which standardize or normalize regular-expression-like data patterns for a given set of string data (like phone numbers, or dates) with heterogeneous data patterns. Unlike most existing systems, which synthesize programs in real time, the recommended programs in our system are learned offline from a large corpus of web data and of higher quality.	
	<b>Trifacta</b> , San Francisco, CA	<b>May 2017 - Sep. 2017</b>
	<i>Software Engineering Intern</i> (Mentored by Sean Kandel, Michael Minar, and Prof. Joe Hellerstein)	
	Designed and implemented <b>CLX</b> , an interactive data cleaning system. <b>CLX</b> 1) automatically identifies regular-expression-like data patterns for a given set of string data with heterogeneous data patterns for non-expert users to understand, and 2) suggests pattern-based transformation programs to unify various data patterns. The work was integrated to Trifacta Cloud Wrangler as a main feature in Aug 2018 and available at <a href="https://cloud.trifacta.com/">https://cloud.trifacta.com/</a> .	
	<b>Qualcomm</b> , San Diego, CA	<b>May 2013 - Aug. 2013</b>
	<i>Software Engineering Intern</i>	
SELECTED RESEARCH PROJECTS	<b>FOOFAH - Programming-By-Example System for Synthesizing Data Transformation Programs.</b>	
	<b>FOOFAH</b> performs data transformation/cleaning through programming by examples (PBE), which requires little domain knowledge from non-expert users. It efficiently discovers a sequence of data wrangling actions which guarantee to transform the raw data into the example form provided by the end user using a greedy search algorithm guided by the proposed distance metric customized	

for spreadsheets. The user interaction time is reduced by  $\sim 60\%$  compared to the seminal **WRANGLER** system. The system is open-sourced at <https://github.com/umich-dbgroup/foofah/>.

**MITHRACOVERAGE - System for Investigating Population Bias for Intersectional Fairness.**

The system efficiently discovers under-represented/under-covered intersectional subgroups in a given dataset (e.g., a medical dataset may lack data records from a subgroup of “Hispanic women”), which may cause the problem of population bias. **MITHRACOVERAGE** also suggests a ranked list of subgroups in which the user could collect more data entries to remedy the above issue and ensure data fairness.

**PRISM - Example-based SQL Query Synthesizer.**

The system infers SQL queries using imprecise and/or incomplete user examples from the target table the user desires from a relational database. The query discovery uses a bottom-up search-based algorithm and a filter-based validation process driven by a Bayesian network which reduces the overall number of query executions on the source database by  $\sim 70\%$ .

**DEEPWRANGLER - Data Transformation Program Synthesizer Guided by a Neural Network.**

Many existing Programming by Example data transformation systems require many examples from end users to find the transformation programs they actually desire. **DEEPWRANGLER** leverages a neural network to guide the program synthesis algorithm to reduce the number of examples needed and therefore saves the user interaction time.

SELECTED  
PUBLICATIONS

1. Christopher Baik, **Zhongjun Jin**, Michael Cafarella, and H. V. Jagadish, “Constructing Expressive Relational Queries with Dual-Specification Synthesis”, in *CIDR* 2020.
2. **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. Abolfazl Asudeh, **Zhongjun Jin**, and H. V. Jagadish, “Assessing and Remedying Coverage for a Given Dataset”, in *ICDE* 2019.
5. **Zhongjun Jin**, Michael R Anderson, Michael Cafarella, and H. V. Jagadish, “Foofah: Data Transformation By Example”, in *SIGMOD* 2017.

HONORS AND  
AWARDS

- 1st Prize in “Systems, Software Engineering and Computer Science” session in *Michigan Engineering Graduate Symposium 2017 (EGS 2017) Graduate Research Contest*, 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