## Babak Salimi

Contact Information University of Washington Department of Computer Science

and Engineering 185 Stevens Way Seattle WA 98195 2350

101/352350

USA

Research Interests I am broadly interested in data analysis and knowledge management. My recent research has been focused on data-driven decision making systems and algorithmic fairness.

Cell Phone: +1 (206)-890-1819

E-mail: bsalimi@cs.washington.edu

#### CURRENT POSITION Postdoctoral Research Associate

2016-current

University of Washington, Seattle, USA

• I am a postdoc in the Department of Computer Science and Engineering where I work with Prof. Dan Suciu and the database group.

#### **EDUCATION**

## Doctoral of Philosophy, Computer Science

2011-2015

Carleton University, Ottawa, Canada

- Dissertation Topic: "Query-Answer Causality in Databases and its Connections with Reverse Reasoning Tasks in Data and Knowledge Management"
- Advisor: Prof. Leopoldo Bertossi

#### Master of Science, Computation Theory

2006-2009

Sharif University of Technology, Tehran, Iran

- Dissertation Topic: "Incorporating Degree of Belief, Desire and Intention in BDI Agents"
- Advisor: Prof. Mohammad Ardeshir

## Bachelor of Engineering, Software Engineering

2001-2006

Azad University of Mashhad, Mashhad, Iran

## Honors and Awards

#### Research Fellowships

- NSF Award IIS-1703431: "III: Medium: Collaborative Research: A Unified and Declarative Approach to Causal Analysis for Big Data" 2017-2020
- University of Washington CSE Postdoc Research Award

2016-2017

• NSERC Discovery and the NSERC Strategic Network on Business Intelligence

2011-2015

### Paper Awards

- Invited submission to special issue of Theory of Computing Systems (for the ICDT 2015 paper)
- VLDB Best Demonstration Award (for VLDB 2018 paper)

## Undergraduate Honors

 $\bullet$  Ranked  $25^{th}$  (among 5000) in Iran's National Entrance Examination to graduate study 2005

ACADEMIC EXPERIENCE

## Teaching Assistant, Computer Science

Carleton University, Ottawa, Canada

2011-2016

• Answered questions of 250 undergraduate students during office hours

- Accurately graded and recorded students marks while meeting deadlines set by professor
- Courses: Database Management Systems, Programming Paradigm, Introduction to Computer Science

#### Lecturer, Computer Science

University of Washington, Seattle, USA

Winter 2018

• Course: Data Management for Data Science

Azad University, Mashhad, Iran

2010-2011

• Courses: Theory of Languages and Automata, Algorithm Design, Discrete Mathematics

Payamnour University, Mashhad, Iran

2008-2010

Courses: Computation Theory, Graph Theory Algorithm Design and Analysis, Discrete Mathematics

Books

## An Introduction to the Theory of Languages and Automata

Translation of the English version by Peter linz in Persian. ISBN: 978-600-5068-45-0, 2009

Papers

- HypDB: A Demonstration of Detecting, Explaining and Resolving Bias in OLAP queries [Best Demonstration Award]
  - with Corey Cole, Peter Li, Johannes Gehrke and Dan Suciu. Proceedings of the VLDB Endowment, 2018
- MobilityMirror: Bias-Adjusted Synthetic Transportation Datasets.
  With Luke Rodriguez, Babak Salimi, Haoyue Ping, Julia Stoyanovich and Bill Howe. BiDU 2018
- Bias in OLAP Queries: Detection, Explanation, and Removal (think twice about your group-by query).

With Johannes Gehrke and Dan Suciu. SIGMOD '18- Proceedings of the 2018 ACM International Conference on Management of Data, 2018

• A Framework for Inferring Causality from Multi-Relational Observational Data using Conditional Independence.

With Sudeepa Roy. arXiv preprint arXiv:1708.02536, 2017

- Causal Inference from Observational Data at Scale.
  - With Corey Cole, D. R. Ports, and Dan Suciu. Proceedings of the VLDB Endowment, 2017
- A Demonstration of Interactive Analysis of Performance Measurements with Viska. With Helga Gudmundsdottir, Magdalena Balazinska, Dan R.K. Ports, Dan Suciu. SIGMOD '17-Proceedings of the 2017 ACM International Conference on Management of Data, 2017
- From Causes for Query Answers from Databases: Datalog Abduction, View-Updates, and Integrity Constraints.

With Leopoldo Bertossi. International Journal of Approximate Reasoning , 2017

- From Causes for Database Queries to Repairs and Model-Based Diagnosis and Back. With Leopoldo Bertossi. Theory of Computing Systems, 2017
- Quantifying Causal Effects on Query Answering in Databases.
   With Leopoldo Bertossi, Dan Sucie, Guy Van den Broeck. in Proc. 8th USENIX Workshop on the Theory and Practice of Provenance (TaPP'16), June 8-9, Washington D.C., USA, 2016

- From Causes for Database Queries to Repairs and Model-Based Diagnosis and Back. With Leopoldo Bertossi. In Proc. FLAIRS, 2016
- Query-Answer Causality in Databases and its Connections with Reverse Reasoning Tasks in Data and Knowledge Management. PhD thesis, 2015
- Query-Answer Causality in Databases: Abductive Diagnosis and View-Updates. with Leopoldo Bertossi. To appear in Proc. of the UAI Workshop on Causal Inference, 2015
- From Causes for Database Queries to Repairs and Model-Based Diagnosis and Back. with Leopoldo Bertossi. In Proc. 18th International Conference on Database Theory (ICDT), 2015
- Unifying Causality, Diagnosis, Repairs and View-Updates in Databases. With Leopoldo Bertossi. Presented at the First International Workshop on Big Uncertain Data (BUDA), 2014
- Causality in Databases: The Diagnosis and Repair Connections. With Leopoldo Bertossi. Presented at the 15th International Workshop on Non-Monotonic Reasoning 2014 (Includes KR €600 travel fellowship)
- Causality in Databases, Database Repairs, and Consistency-Based Diagnosis. With Leopoldo Bertossi. In Proc. AMW, 2014

# Professional

#### Research Developer, Knowit Inc.

2015-2016

## EXPERIENCES

Ottawa, Canada

• Leading a research and development project for automated speech transcription of Web, TV, Radio and Telephonic audio streams using java

- Academic Services External Reviewer: IJCAI 2014, IJCAI 2018
  - PC Member: CIKM 2017, CIKM 2018, FLAIRS 2017, FLAIRS 2018
  - Program Chair: TAPP 2017

## Talk

• Detecting Bias in Decision Support Queries, Tableau Software, Seattle, USA	2018
• Causality in Databases, KR Doctoral Consortium, Vienna, Austria	2014
• Logic and Computer Science, Payamnour University, Mashhad, Iran	2011
• Philosophy of Mind, Azad University, Mashhad, Iran	2010
• Cellular Automata and Computation Theory, Azad University, Mashhad, Iran	2009
• Efficiently Computing the permanent of Sparse Matrix, Sharif University of Technology	2008
• Composition of Web Services using Linear Logic, Sharif University of Technology	2008
• Amortized Complexity, Azad University, Mashhad, Iran	2005

## References

- Professor Johannes Gehrke Microsoft. Email: johannes@microsoft.com
- Professor Dan Suciu- University of Washington. Email: suciu@cs.washington.edu
- Professor Leopoldo Bertossi Carleton University. Email: bertossi@scs.carleton.ca
- Professor Amy Felty, University of Ottawa. Email: afelty@site.uottawa.ca
- Professor Doug Howe, Carleton University. Email: douglas.j.howe@me.com