# ZAHRA SHAKERI HOSSEIN ABAD

zshakeri@ucalgary.ca

Postdoctoral Fellow, Department of Biomedical Informatics, Harvard Medical School 10 Shattuck Street, Boston, MA 02115, USA

#### RESEARCH INTERESTS

**Health Data Science**: Health Informatics, Health Data Visualization, Digital Population Health, Machine Learning, Artificial Intelligence, Natural Language Processing, Digital Health, Social Media Analysis, mHealth, Aging

**Software Engineering & HCI**: Data-driven Decision Making, Software Analytics Storytelling, Information Visualization, Interactive Surfaces, Visual Analytics

#### **EDUCATION**

#### Harvard Medical School, USA

July 2021-Present

Postdoctoral Fellow, Health Informatics and Visualization

Supervisor: Nils Gehlenborg

## University of Calgary, Canada

November 2018-July 2021

Postdoctoral Associate, Health Informatics

Supervisor: Joon Lee

#### MIT Institute for Data, Systems, and Society (IDSS), USA

Fall 2018

[Deferred]

Postdoctoral Associate, Machine Learning and Data Science

Supervisor: Karene Chu

#### University of Calgary, Canada

2013- 2018

PhD, Computer Science

Thesis: Managing Multitasking in Software Development Tasks Using Visual Analytics

and Machine Learning Supervisor: Ken Barker

## Sharif University of Technology, Iran

2008- 2011

MSc, Software Engineering

Thesis: Towards Tool Support for Situational Engineering of Agile Methodologies

Supervisor: Raman Ramsin

#### Amirkabir University of Technology, Iran

2003- 2007

BSc, Software Engineering

Thesis: Using FOAF Profiles to Improve Bookmarking in Social Networks

Supervisor: Mohammad Boroujerdi

#### **PUBLICATIONS**

#### Peer-Reviewed Conferences and Journals

- 1. Zahra Shakeri Hossein Abad, Mohammad Noaeen, Adrienne Kline, Madeena Sultana, Filipe Lucini, Majed Al-jefri, Joon Lee. Digital public health surveillance: a systematic scoping review. Nature Partner Journals Digit Medicine. 4(41):1-13, 2021.
- 2. Zahra Shakeri Hossein Abad, David Maslove, Joon Lee, Predicting Discharge Destination of Critically Ill Patients Using Machine Learning. IEEE Journal of Biomedical and Health Informatics-J-BHI, 25(3):827-837, 2020 [Impact factor: 5.2].
- 3. Zahra Shakeri Hossein Abad, Wendy Thompson, Gregory P Butler, Joon Lee. Crowdsourcing for machine learning in public health surveillance: lessons learned from Amazon Mechanical Turk. Journal of Medical Internet Research [Revision #1], February 2021.
- 4. Zahra Shakeri Hossein Abad, Wendy Thompson, Gregory P Butler, Joon Lee. Physical activity, sedentary behaviour, and sleep on Twitter: A labelled dataset for public health research. Nature Scientific Data [Under Review], March 2021.
  - **Zahra Shakeri Hossein Abad**, and Joon Lee. Detecting Uncertainty of Mortality Prediction Using Confident Learning. The 44<sup>th</sup> Annual International Conference of the IEEE Engineering in Medicine and Biology Society [Under Review], 2021.
- 5. Adrienne Kline, Theresa Kline, **Zahra Shakeri Hossein Abad**, and Joon Lee, Using Item Response Theory for Explainable Machine Learning in Predicting Mortality in the Intensive Care Unit: Case-Based Approach. Journal of Medical Intenset Research, 22, no. 9(2020):e20268, 2020.
- 6. Zahra Shakeri Hossein Abad, Adrienne Kline, Joon Lee, Evaluation of Machine Learning-based Patient Outcome Prediction Using Patient-specific Difficulty and Discrimination Indices. The 43<sup>rd</sup> Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 2020.
- 7. Adrienne Kline, Theresa Kline, **Zahra Shakeri Hossein Abad**, Joon Lee, Novel Feature Selection for Artificial Intelligence Using Item Response Theory for Mortality Prediction. The 43<sup>rd</sup> Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 2020.
- 8. Adrienne Kline, Theresa Kline, **Zahra Shakeri Hossein Abad**, Joon Lee, Predicting Mortality in ICU Cases with Machine Learning: Incorporating Case Difficulty and Explainability Using Item Response Theory. Accepted to the Journal of Medical Internet Research.

- 9. Munima Jahan, **Zahra Shakeri Hossein Abad**, and Behrouz Far, Detecting Emergent Behavior in Scenario-Based Specifications using a Probabilistic Model. IEEE Tenth International Model-Driven Requirements Engineering (MoDRE). IEEE, 2020.
- 10. Zahra Shakeri Hossein Abad, Vincenzo Gervasi, and Didar Zowghi, Supporting Analysts by Dynamic Extraction and Classification of Requirements-Related Knowledge. In proceedings of the 41<sup>st</sup> ACM/IEEE International Conference on Software Engineering (ICSE'19, Technical Track), 2019 [Acceptance Rate: 20%].
- 11. **Zahra Shakeri Hossein Abad**, Muneera Bano, and Didar Zowghi, Zowghi, How much Authenticity can be achieved in Software Engineering Project Based courses? In proceedings of the 41<sup>st</sup> ACM/IEEE International Conference on Software Engineering (ICSE'19, SE Education Track), 2019 [Acceptance Rate: 27%].
- 12. Zahra Shakeri Hossein Abad, Munib Rahman, Abdullah Cheema, Vincenzo Gervasi, Didar Zowghi, and Ken Barker, Dynamic Visual Analytics for Elicitation Meetings with ELICA. Accepted to the 26<sup>th</sup> IEEE International Conference on Requirements Engineering, 2018 [Awarded as the Best Demo/Tool].
- 13. **Zahra Shakeri Hossein Abad**, Vincenzo Gervasi, Didar Zowghi, and Ken Barker, ELICA: A Requirements Elicitation Aid Tool. Accepted to the 26<sup>th</sup> IEEE International Conference on Requirements Engineering Workshops (REW18), 2018.
- 14. **Zahra Shakeri Hossein Abad**, Vincenzo Gervasi, Didar Zowghi, and Ken Barker, Supporting Analysts by Dynamic Extraction and Classification of Requirements-relevant Information. Submitted to the 26<sup>th</sup> IEEE International Conference on Requirements Engineering, 2018.
- 15. **Zahra Shakeri Hossein Abad**, Mohammad Noaeen, Didar Zowghi, Behrouz Far, and Ken Barker, Two Sides of the Same Coin: Software Developers' Perceptions of Task Switching and Interruption, In proceedings of the 22<sup>nd</sup> International Conference on Evaluation and Assessment in Software Engineering, 2018 [Acceptance Rate: 18%].
- 16. **Zahra Shakeri Hossein Abad**, Oliver Karras, Kurt Schneider, Ken Barker, Mike Bauer, Task Interruption in Software Development Projects What Makes some Interruptions More Disruptive than Others?, In proceedings of the 22<sup>nd</sup> International Conference on Evaluation and Assessment in Software Engineering, 2018 [Acceptance Rate: 18%].
- 17. **Zahra Shakeri Hossein Abad**, Guenther Ruhe, and Mike Bauer, Task Interruptions in Requirements Engineering: Reality versus Perceptions. In proceeding of the 25<sup>th</sup> IEEE International Conference on Requirements Engineering (RE'17), 2017 [Acceptance Rate: 20%].
- 18. Zahra Shakeri Hossein Abad, Alex Shymka, Jenny Le, Noor Hammad, and

- Guenther Ruhe, A Visual Narrative Path From Switching to Resuming a Requirements Engineering Task. In proceeding of the  $25^{th}$  IEEE International Conference on Requirements Engineering (RE'17), 2017 [Acceptance Rate: 30%].
- 19. Zahra Shakeri Hossein Abad, Oliver Karras, Parisa Ghazi, Martin Glinz, Guenther Ruhe, and Kurt Schneider, What Works Better? A Study of Classifying Requirements. Conditionally accepted to the 25<sup>th</sup> IEEE International Conference on Requirements Engineering (RE'17), 2017 [Acceptance Rate: 30%].
- 20. **Zahra Shakeri Hossein Abad**, Guenther Ruhe, and Mike Bauer, Task Interruptions in Service-Oriented Software Development Projects: An Exploratory Case Study. In Proceedings of the 39th International Conference on Software Engineering Workshops (SERIP'17), Argentina, 2017.
- 21. **Zahra Shakeri Hossein Abad**, Mohammad Noaeen, and Guenther Ruhe, Requirements Engineering Visualization: A Systematic Literature Review. The 24<sup>th</sup> IEEE International Conference on Requirements Engineering (RE'16). IEEE, Beijing, China, September 2016 [Acceptance Rate: 27%].
- 22. Zahra Shakeri Hossein Abad, Alex Shymka, Susant Pant, Ashley Currie, and Guenther Ruhe, What Are Practitioners Asking About Requirements Engineering? An Exploratory Analysis of Social Q&A Sites, 9th International Workshop on Software Product Management (IWSPM 2016), Beijing, China, September 2016.
- 23. Zahra Shakeri Hossein Abad, Reza Karimpour, Trong Tan Ho, S. M. Didar Al-Alam, Guenther Ruhe, Edward Tse, Kevin Barabash and Ian Hargreaves. Understanding the Impact of Technical Debt in Coding and Testing: An Explorative Case Study, SER&IP 2016 (ICSE 2016), USA, 2016.
- 24. **Zahra Shakeri Hossein Abad**, Mohammad Noaeen, Behrouz Far, and Guenther Ruhe, What Do Practitioners Say about Big Data? An Empirical Investigation of Stack Overflow, BIDMA 2016, Canada, 2016.
- 25. Mahshid Marbouti, Rahul Bhaskar, **Zahra Shakeri Hossein Abad**, Craig Anslow, Frank Maurer, and Leland Jackson. Designing Geovisual Analytics Application for Exploring Hydrological Data. BIDMA 2016, Canada, 2016.
- 26. **Zahra Shakeri Hossein Abad** and Guenther Ruhe. "Using Real Options to Manage Technical Debt in Requirements Engineering". The 23<sup>rd</sup> IEEE International Conference on Requirements Engineering (RE). IEEE, 2015.
- 27. Zahra Shakeri Hossein Abad, Craig Anslow, and Frank Maurer. Multi-Surface Interactions with Geospatial Data: A Systematic Review. In Proceedings of the ACM Conference on Interactive Tabletops and Surfaces (ITS), Dresden, Germany, 2014.
- 28. Theodore D. Hellmann, Apoorve Chokshi, Zahra Shakeri Hossein Abad, Syd-

- ney Pratte, and Frank Maurer. Agile Testing: A Systematic Mapping Across Three Conferences: Understanding Agile Testing in the XP/Agile Universe, Agile, and XP Conferences. In Proceedings of the International Conference on Agile Methods in Software Development (Agile), Nashville, TN, 2013.
- 29. **Zahra Shakeri Hossein Abad**, Anahita Alipour, and Raman Ramsin. Enhancing Tool Support for Situational Engineering of Agile Methodologies in Eclipse, *In Proceedings of Software Engineering Research, Management and Applications* (SERA), R. Lee (Ed.), SCI 430, Springer, 2012.
- 30. **Zahra Shakeri Hossein Abad**, Mahsa Hasani Sadi, and Raman Ramsin. "Towards Tool Support for Situational Engineering of Agile Methodologies", *In Proceedings of the IEEE International Asia-Pacific Software Engineering Conference (APSEC)*, Sydney, Australia, 2010.

## Peer Reviewed Workshops and Posters

- Zahra Shakeri Hossein Abad, Sania Moazzam, Christina Lo, Tianhan Lan, Elis Frroku, and Heejun Kim. "Loud and Interactive Paper Prototyping in Requirements Elicitation: What is it Good for?." Accepted to the 26<sup>th</sup> IEEE International Conference on Requirements Engineering Workshops (REW18), 2018.
- 2. Mohammad Noaeen, **Zahra Shakeri Hossein Abad**, and Behrouz Homayoun Far. "Let's hear it from RETTA: A Requirements Elicitation Tool for TrAffic management systems." In proceeding of the 25<sup>th</sup> IEEE International Conference on Requirements Engineering (RE'17) [**Best Poster Award**].
- 3. Zahra Shakeri Hossein Abad, Shane DV Sims, Abdullah Cheema, Montasir B. Nasir, and Payal Harisinghani. "Learn More, Pay Less! Lessons Learned from Applying the Wizard-of-Oz Technique for Exploring Mobile App Requirements." In 2017 IEEE 25<sup>th</sup> International Requirements Engineering Conference Workshops (REW), pp. 132-138. IEEE, 2017.
- 4. Parisa Ghazi, **Zahra Shakeri Hossein Abad**, and Martin Glinz, Choosing Requirements for Experimentation with User Interfaces of Requirements Modeling Tools, In proceeding of the 25<sup>th</sup> IEEE International Conference on Requirements Engineering (RE'17) [Second Best Poster Award].
- 5. **Zahra Shakeri Hossein Abad**, Reza Karimpour, Trong Tan Ho, S. M. Didar Al-Alam, and Guenther Ruhe. Understanding the Impact of Technical Debt in Coding and Testing: An Explorative Case Study, CPSCID 2015, Calgary, Canada, 2015. [Selected as first place in CPSCID 2015]
- 6. **Zahra Shakeri Hossein Abad**, and Guenther Ruhe. Using Real Options to Improve Requirement Debt Decisions Under Uncertainty: A Visual Analytics Approach, CPSCID 2015, Calgary, Canada, 2015.

- Rahul Kamal Bhaskar, Julia Paredes, Zahra Shakeri Hossein Abad, Zahra Sahaf, Haleh Alemasoom, and Craig Anslow. VACI: Towards Visual Analytics for Criminal Investigation. In Proceedings of the IEEE Visual Analytics Science and Technology (VAST) Challenge, Paris, France, 2014.
- 8. Zahra Sahaf, Haleh Alemasoom, Rahul Kamal Bhaskar, Julia Paredes, **Zahra Shakeri Hossein Abad**, and Craig Anslow. TrackVis: A Visualization Tool for Analyzing Movement and Tracking Data of Criminal Activities. *In Proceedings of the IEEE Visual Analytics Science and Technology (VAST) Challenge*, Paris, France, 2014.
- Zahra Shakeri Hossein Abad, Rahul Kamal Bhaskar, Mahshid Marbouti, Leland Jackson, and Frank Maurer. Water Management System: A Visual Analytics Approach, CPSCID 2014, Calgary, Canada, 2014.

## Theses and Technical Reports

- 1. Zahra Shakeri Hossein Abad. Managing Multitasking in Software Development Tasks Using Visual Analytics and Machine Learning, Department of Computer Science, University of Calgary, 2018.
- Mahshid Marbouti, Rahul Bhaskar, Zahra Shakeri Hossein Abad, Craig Anslow, Frank Maurer, and Leland Jackson. "Designing Geovisual Analytics Application for Exploring Hydrological Data." Technical Report, TR-2015-1073-06, University of Calgary, 2015.
- 3. Zahra Shakeri Hossein Abad. Towards Tool Support for Situational Engineering of Agile Methodologies, Department of Computer Engineering, Sharif University of Technology. Masters (MSc) Thesis, 2011.
- 4. Zahra Shakeri Hossein Abad. Using FOAF Profiles to Improve Bookmarking in Social Networks, Department of Computer Engineering, Polytechnic University of Tehran (AmirKabir), Bachelor Thesis, 2008.
- 5. **Zahra Shakeri Hossein Abad**, Mohamamd Borujerdi. *Using FOAF Profiles to Improve Social Bookmarking*. Semantic Web (SW) Lab, Technical Report SW-TR-12/2007, Department of Computer Engineering, AmirKabir University of Technology, 2007.

#### TEACHING EXPERIENCES

## Sessional Instructor

Department of Community Health Sciences, University of Calgary

- Data 624 Advanced Exploration and Visualization in Health

Winter 2021

Department of Community Health Sciences, University of Calgary

- Data 624 Advanced Exploration and Visualization in Health  $$Winter\ 2020$$  I received a 7/7 overall evaluation on the Universal Student Ratings of Instructions survey

Department of Electrical and Computer Engineering, University of Calgary

- ENSF 645 Data Mining & Knowledge Discovery

*Spring 2019* 

- ENSF 619.25 Machine Learning

Winter 2019

Department of Mathematics and Computing, Mount Royal University

- COMP2613 Introduction to Computability (13 students)  $Fall\ 2019$  I received a 5.8/6 overall evaluation on the Universal Student Ratings of Instructions survey

- COMP2613 Introduction to Computability (13 students) Fall 2018 I received a 5.9/6 overall evaluation on the Universal Student Ratings of Instructions survey

- COMP 5304 Programming IV-Software Engineering Fall 2018 I received a 5.6/6 overall evaluation on the Universal Student Ratings of Instructions survey

Department of Computer Science, University of Calgary

- SENG300 Analysis and Design of Large-Scale Software (65 students) Spring 2018 I received a 6.67/7 overall evaluation on the Universal Student Ratings of Instructions survey (compare to department average: 5.7)

Department of Mathematics and Computing, Mount Royal University

- COMP2613 Introduction to Computability (24 students)  $$Fall\ 2017$$  I received a 5.6/6 overall evaluation on the Universal Student Ratings of Instructions survey

Department of Computer Science, University of Calgary

- SENG301 Analysis and Design of Large-Scale Software (45 students) Spring 2017 I received a 6.63/7 overall evaluation on the Universal Student Ratings of Instructions survey (compare to department average: 5.9) - SENG301 Analysis and Design of Large-Scale Software (133 students) Winter 2016 I received a 6.24/7 overall evaluation on the Universal Student Ratings of Instructions survey (compare to department average: 5.81)

Department of Computer Science, University of Abrar Sep	p 2011- Jan 2013
- SE401 Object Oriented Design	Fall 2012
- CS353 Introduction to Computability	$Winter\ 2012$
- SE203 Software Engineering	$Winter\ 2012$
- SE201 Discrete Mathematics for Computer Engineering Students	Fall 2011
- CS252 English for Computer Science Students	Fall 2011

## Teaching Assistant

Department of Computer Science, University of Calgary	Sep 2013- Present
- CPSC313 Introduction to Computability (Evaluation result: 66/70	Winter 2017
- CPSC313 Introduction to Computability (Evaluation result: 67/70	Fall 2016
- CPSC313 Introduction to Computability (Evaluation result: 63/70	Fall 2015
- CPSC594 Software Engineering Project (Industrial Projects)	Winter 2015
- CPSC594 Software Engineering Project (Industrial Projects)	Fall 2014
- CPSC313 Introduction to Computability (Evaluation result: 62/70	Winter 2014
- SENG301 Analysis and Design of Large-Scale Software (Evaluation	result: 61/70) Fall
2013	

Department of Computer Engineering, Sharif University of Technology Sep 2009- Jan 2011

- Software Development Methodologies	Fall 2011
- Patterns in Software Engineering	Winter 2011
- Software Development Methodologies	Fall 2010

## Learning Assistant

Department of Electrical and Computer Engineering, University of Calgary Sep 2015-Jan 2017

- ENGG233 Computing for Engineers	Fall 2016
- ENGG233 Computing for Engineers	Fall 2015

#### **Invited Talks and Tutorials**

- 2020 Women in Data Science 2020, WiDS'20 (Keynote Speaker), Calgary. The Double-edged Sword of AI in Health Data Science.
- 2019 Centre for Health Informatics, Cumming School of Medicine, University of Calgary.

  \*Does better data beat better learning algorithms?
- 2016 University of Calgary, Department of Computer Science. Systematic Literature Review: Methods and Techniques.

#### RESEARCH FUNDINGS

- 2020 Co-Investigator—The Costs and Benefits of Transitioning from ICD-10-CA to ICD-11 in Canada. The Canadian Institutes of Health Research (CIHR). PI: Dr. Catherine Ann Eastwood. \$283,051.
- 2015 Canada Graduate Scholarship, NSERC. \$25,500.

#### PROFESSIONAL EXPERIENCE

#### Research Scientist

Chata.ai Inc., Calgary

January 2018- May 2018

- Developed machine learning algorithms for efficiently classifying unstructured text, including information extraction, translation, and summarization.
- Applied visual analytics techniques to present the analytical results

#### Research Assistant

University of Calgary and ARCURVE Inc.

Aug 2015- Jan 2018

- Worked on a research project to understand the impact of delay and tasks interruptions in software development projects

University of Calgary and SMART Technologies

Aug 2014- Dec 2014

- Worked on a research project to understand the impact of technical debt in coding and testing

Department of Computer Science, University of Calgary

May 2013- Sep 2013

- Worked on Square Kilometre Array (SKA) Project to explore software engineering concepts in cloud computing

## Internship Experiences

Microsoft (Microsoft Dynamics CRM, Seattle, US)

Spring 2016

- Data Analysis and Visualization, Software Engineer

ITS (Integrated Tax System), Iran

Jan 2012- Sep 2012

- Supervisor and Software Engineer in ITS Pproject

ITRC (Education and Research Institute for ICT), Iran

Jul 2010- Sept 2012

- Software Engineer in developing an enterprise application

CPMIS Project, Sharif University of Technology, Iran

Jan 2011- Sept 2011

- Member of the Risk Management Team

#### Software Developer

SKA (Square Kilometre Array) Project

May 2013- Sep 2013

Department of Computer Science and the Physics Department, University of Calgary

- Developed API for different cloud providers (Amazon Web Service, Windows Azure, HEROKU, Google App Engine, Google Computing Engine)

Water Management System (IBM Project)

Sep2013- Apr 2014

Department of Computer Science, University of Calgary

- Analyzed and visualized flood data to predict flood in Calgary

C4i (Multi-surface Environments for Emergency Response Planning) May 2014- Sep 2014

Department of Computer Science, University of Calgary

- Developed an emergency management system for operations centres involving visual

analytics and big data within a multi-surface environment.

## Supervision and Mentoring

Department of Computer Science, and Department of Electrical and Computer Engineering, University of Calgary 2016-2019

- Fauziya Shaikh [MSc]: Traffic Information Exploration from Twitter Spring 2019
- Jason Robert Kraft [MSc]: Producing Frames of Animation using a Convolutional Network for Filter Composition
   Winter 2019
- Payal Harisinghani [BSc]: The Application of NLP and Machine Learning Techniques to Explore Mobile App Requirements

  Spring
  2017
- Montasir B Nasir [BSc]: The Application of NLP and Machine Learning Techniques to Explore Mobile App Requirements Spring 2017
- Shane Sims [BSc]: The Application of NLP and Machine Learning Techniques to Explore Mobile App Requirements

  Spring 2017
- Noor Hammed [BSc]: Interruption Analysis in Software Development Projects Winter 2017
- Jenny Le [BSc]: Interruption Analysis in Software Development Projects Winter
- Alex Shymka [BSc]: Interruption Analysis in Software Development Projects Winter 2017
- $\bullet$  James Raleigh [BSc]: Tasks Interruption Analysis in Software Development Projects Fall 2016
- $\bullet$  Alex Shymka [BSc]: Designing and Developing a Requirements engineering Tool Summer~2016
- Susant Pant [BSc]: Visual Analytics for Requirements Engineering Summer 2016
- Ashley Currie [BSc]: Mining Software Repositories Summer 2016

Department of Computer Science, University of Abrar

2012-2013

• Elham Kashef [BSc]: Cloud Computing for Software Engineering, BSc Supervisor

• Nazanin Shafaghi [BSc]: Security Concerns in Cloud Computing, BSc Supervisor

## Administrative Responsibilities

A member of the Limited-term Instructor Selection Hiring Committee Summer 2016 University of Calgary, Department of Computer Science

### Development Skills

**Programming Languages** Python, R, C++, C#, Java

Protocols & APIs XML, REST

DatabasesMySQL, Microsoft SQL, NoSQL, MongoDBToolsTableau, PowerBI, SVN, Vim, Git, ArcGIS

#### PROFESSIONAL SERVICE

## Leadership Experiences

Member of Organizing Team in Women in Data Science- WiDS'20 Sep 2019-March 2020

University of Calgary

IEEE Vice President Advertising

Apr 2016-Apr 2017

University of Calgary, Southern Alberta Section, IEEE

Graduate Coaching Facilitator in Student Success Centre (SSC) — Jan 2016-Sep 2017 University of Calgary

Vice President-Academic of Computer Science Graduate Students (CSGS) Apr 2015-Apr 2016

University of Calgary, Department of Computer Science (Volunteer)

Member of the Women's Resource Centre (WRC)

University of Calgary (Volunteer)

Jan 2015-June 2015

- Peer helper in Events and Education Coordination Team and Male Allies

Graduate Peer Coach in Student Success Centre (SSC)

Jan 2015-Apr 2017

University of Calgary

- Coaching graduate students at the University of Calgary to increase their accountability and help them stay on track to complete their degree.

Vice President-External of Computer Science Graduate Students (CSGS) Sep 2014-Apr 2015

University of Calgary, Department of Computer Science (Volunteer)

Facilitator in Student Success Centre (SSC)

University of Calgary (Volunteer)

Sep 2014-Apr 2017

- Facilitator of the boot camp writing sessions for graduate students, SSC, University of Calgary

## **Technical Program Committees**

- IEEE International Workshop on Crowd-Based Requirements Engineering (PC)	mem-
ber)	2020
- IEEE Natural Language Processing for Requirements Engineering [NLP4RE]	(PC
member)	2019
- IEEE International Requirements Engineering Conference [RE] (PC member)	2019
- IEEE International Requirements Engineering Conference [RE] (PC member)	2018
- Journal of Systems and Software [JSS] (Reviewer)	2018
- Journal of Systems and Software [JSS] (Reviewer)	2017
- IEEE International Requirements Engineering Conference [RE] (Reviewer)	2017
- The Journal of Information and Software Technology [IST] (Reviewer)	2016
- The Asia-Pacific Software Engineering Conference [APSEC] (Reviewer)	2016
- IEEE LCN BIDMA (PC Member)	2016
- IEEE International Requirements Engineering Conference [RE] (Reviewer)	2016
- IEEE CS and ACM International Conference on Software Engineering [ICSE]	(Re-
viewer)	2015

#### AWARDS, HONOURS

- Libin Cardiovascular Institute of Alberta Postdoctoral Scholarships, University of Calgary  $\mathit{Fall}$  2020
- Finalist for the first Postdoc Research Slam Award, the University of Calgary  $\quad Fall \ 2019$
- Cumming School of Medicine Postdoctoral Scholarships, University of Calgary Winter 2019
- Libin Cardiovascular Institute of Alberta Postdoctoral Scholarships, University of Calgary  $Winter\ 2019$
- Nominated for the 2019 ACM Distinguished Doctoral Dissertation Award  $\ September\ 2019$
- Excellence in Teaching Award, GSA, University of Calgary

  April 2018
- Nominated for the University of Calgary Teaching Award Winter 2018
- Nominated for the Internationalization Achievement Awards, University of Calgary  $Fall\ 2017$
- Computer Science Department Research Award, University of Calgary Fall 2016
- Eyes High International Doctoral Scholarship, Fall 2016 Fall 2016
- Computer Science Department Research Award, University of Calgary Winter 2016
- Faculty of Graduate Studies Travel Award, University of Calgary Fall 2015
- Computer Science Department Research Award, University of Calgary Fall 2015
- Graduate Excellence Award, Department of Computer Science, University of Calgary

## $Winter\ 2015$

- Computer Science Department Research Award, University of Calgary 2013-2014
- Second Place in the Computer Science Department (MSc), Sharif University of Technology 2011
- Ranked Top 1% (62  $^{nd}/30{,}000)$  in the National University-Entrance Exam (MSc)  $\it 2008$

## **CITIZENSHIP**

- Canadian Permanent Resident
- Iranian

#### REFERENCES

Current Supervisor:Dr. Joon Lee

Associate Professor of Health Data Science Departments of Community Health Sciences

University of Calgary, Canada Phone: +1 (403) 220 2968 Email: joonwu.lee@ucalgary.ca

Dr. Ken Barker

Professor of Computer Science Department of Computer Science University of Calgary, Canada Phone: +1 (403) 220 8497 Email: kbarker@ucalgary.ca

Dr. Raman Ramsin

Professor of Computer Science Department of Computer Engineering Sharif University of Technology, Iran

Phone: (+9821) 66166620 Email: ramsin@sharif.edu

Dr. Didar Zowghi

Professor of Software Engineering Department of Computer Engineering University of Technology, Sydney

Phone: (+61) 2 9514 1860

Email: Didar.Zowghi@uts.edu.au

Dr. Tyler Williamson

Assistant Professor of Biostatistics

Department of Community Health Sciences

University of Calgary, Canada

+1 (403) 210 6033

Email: tyler.williamson@ucalgary.ca

Dr. Peter Hoyer

Associate Professor of Computer Science

Department of Computer Science University of Calgary, Canada Phone: +1 (403) 210 9468 Email: hoyer@ucalgary.ca

Dr. Behrouz Homayoun Far

Professor of Electrical and Computer Engineering
Department of Electrical and Computer Engineering

University of Calgary, Canada Phone: +1 (403) 210 5411 Email: far@ucalgary.ca