

# Sarah Nadi Curriculum Vitae

## Research Interests

- Empirical Software Engineering
- Software Product Lines
- Mining Software Repositories
- (Secure) API Usage Patterns
- Highly Configurable Software
- Variability Modeling
- o Software Evolution & Maintenance

# Academic Appointments

July 2016 - Assistant Professor, University of Alberta, Canada.

Present

Oct. 2014 - Postdoctoral Researcher, Technische Universität Darmstadt, Germany.

June 2016 Host: Mira Mezini

# Education

2014 **Ph.D in Computer Science**, *University of Waterloo*, Canada.

Thesis Variability Anomalies in Software Product Lines

Advisor Richard C. Holt

Committee Don Batory, Joanne Atlee, Krzysztof Czarnecki, and Michael W. Godfrey

2009 MMath in Computer Science, University of Waterloo, Canada.

Thesis DRACA: Decision Support for Root Cause Analysis and Change Impact Analysis

Advisor Richard C. Holt

Reviewers Ladan Tahvildari and Michael W. Godfrey

2007 **BSc. in Computer Science**, The American University in Cairo, Egypt.

# Research Experience

Oct. 2014 - Postdoctoral Researcher, Software Technology Group (STG), Technische Universität Darm-June 2016 stadt, Germany.

- Creating a configurable system of cryptographic components.
- Studying new techniques to improve code recommender systems.

May 2010 - **Research Assistant**, Software Architecture Group (SWAG), University of Waterloo, Canada.

Aug. 2014 • Studied configuration constraints in build systems to detect inconsistencies.

- Analyzed evolution of such inconsistencies.
- Reverse-engineered configuration constraints from implementation using static analysis techniques.

June 2009 - Research Intern, CA Labs, Markham, Canada.

- Aug. 2009 Explored the structure of a Configuration Management Database (CMDB).
  - o Interviewed developers about their CMDB usage to gather requirements for better root cause analysis and and change impact analysis.

May 2008 - Research Assistant, Software Architecture Group (SWAG), University of Waterloo, Canada.

Dec. 2009 O Mined data from a CMDB to provide decision support for root cause analysis and change impact analysis in IT management systems.

• This work was in collaboration with CA Labs Canada.

# Industrial Experience

- July 2007 **Software Engineer**, *ITWorx*, Egypt.
- April 2008 Used Vignette, a Content Management System, to develop the internal website for a client.
  - Used J2EE, HTML, JavaScript, and Oracle DB during development.
- June 2006 **Software Engineer Intern**, *ITWorx*, Egypt.
  - July 2006 o Modified and refactored an existing software tracking tool within the company developed in C#.
    - Used extensive XML parsing and XSLT transformation in the process.
- June 2005 IT Support Intern, Vodafone, Egypt.
  - July 2005 Installed corporate software for employees.

## Recognition

## Scholarships

- Sep 2012 **NSERC Alexander Graham Bell Canada Graduate Scholarship-Doctoral (CGS-D)**, University of Waterloo, Canada (\$70,000)
- Sep 2012 University of Waterloo President's Graduate Scholarship, University of Waterloo, Canada (\$20,000)
- May 2012 **Ontario Graduate Scholarship (OGS)**, University of Waterloo, Canada (\$15,000) declined to accept CGS-D
- Feb 2011 J. Alan George Student Leadership Award, University of Waterloo, Canada (\$1,000)
- Sep 2010 David R. Cheriton Scholarship, University of Waterloo, Canada (\$20,000)
- May 2010 University of Waterloo Provost Doctoral Entrance Scholarship for Females (\$10,000)
- May 2008 University of Waterloo Graduate Entrance Scholarship (\$3,000)

#### Honors and Awards

- June 2011 **Software Mining Challenge Award**, PASED summer school
- Nov 2009 Best Paper Award, CASCON '09
- June 2007 BSc. Summa Cum Laude Honors and highest GPA in the major
- Dec 2006 Best Computer Science undergraduate group graduation project award.

## Teaching Experience

#### Instructor

Winter 2015 Software Product Lines Seminar, Technische Universität Darmstadt, Germany

#### Guest Lecturer

Summer 2015 **Software Design and Construction** (Lecture Title: Software Product Lines), Technische Universität Darmstadt, Germany

#### Substitute Lecturer

Winter 2010 CS 246: Software Abstraction and Specification (6 lectures), University of Waterloo, Canada

## Graduate Teaching Assistant

- Winter 2011 CS 246: Software Abstraction and Specification, University of Waterloo, Canada
  - Fall 2010 CS 446: Software Design and Architecture, University of Waterloo, Canada
  - Fall 2009 CS 446: Software Design and Architecture, University of Waterloo, Canada
- Spring 2009 CS 246: Software Abstraction and Specification, University of Waterloo, Canada

- Fall 2008 CS 446: Software Design and Architecture, University of Waterloo, Canada
- Spring 2008 CS 134: Principles of Computer Science, University of Waterloo, Canada
  - Fall 2007 **CS 321: Object Oriented Programming in C++**, The American University in Cairo, Egypt

## Undergraduate Teaching Assistant

Spring 2007 CS 316: Programming in Java, The American University in Cairo, Egypt

## Students

## Supervised Students (TU Darmstadt)

- PhD **Sebastian Proksch**, *Intelligent Code Completion* (expected Oct. 2016) co-supervised with Mira Mezini
- PhD **Sven Amann**, *Code Anomaly Detection* (*expected* Jan. 2018) co-supervised with Mira Mezini
- PhD **Ervina Cergani**, *Machine Learning for Code Recommenders* (expected June 2018) cosupervised with Mira Mezini
- Masters Marco Radavelli, Simplifying Boolean Constraints from Highly Configurable Software (expected Sep. 2016) co-supervised with Angelo Gargantini (University of Bergamo)
- Masters Hamza Zulfigar, Detecting Unintended Feature Interactions (expected June 2016)
- Masters **Riadh Chtara**, Feedback Driven Development of Cloud Applications (Oct. 2015) external student co-supervised with Anis Charfi (SAP)
- Masters Irfan Musa, Modeling of Cryptographic Components using Clafer (Sept. 2015)
- Assistant Ram Kammath, Implementing a Clafer Configurator for Cryptography Components (May-Dec. 2015)
- Masters **David Dahlen**, *Identification of High-Quality Answers Containing Code Snippets on Stack Overflow* (July 2015) co-supervised with Sebastian Proksch and Sven Amman

#### External Co-Supervised Students Reader

- Masters **Daniel Jonsson**, Chalmers University of Technology (Co-supervised with Thorsten Berger). A Case Study of Interactive Conflict-Resolution Support (June 2016)
- Masters Isak Eriksson & Patrick Wallgren, Chalmers University of Technology (Co-supervised with Thorsten Berger). A Study of Merge-Conflict Resolutions in Open-Source Software (June 2016)

## **Publications**

## Refereed Journal Publications (3 total, 1 invited)

- TSE '15 **Sarah Nadi**, Thorsten Berger, Christian Kästner, and Krzysztof Czarnecki. "Where do configuration constraints stem from? An extraction approach and an empirical study". In: *IEEE Transactions on Software Engineering* 41.8 (2015), pp. 820–841.
- JSEP '14 **Sarah Nadi** and Richard C. Holt. "The Linux kernel: A case study of build system variability". In: *Journal of Software: Evolution and Process* 26.8 (2014), pp. 730–746. DOI: 10.1002/smr.1595. (Early online version: April 2013).
- IJCSNS '08 Sherif G. Aly, **Sarah Nadi**, and Karim Hamdan. "A Java-Based programming language support of location management in pervasive systems". In: *International Journal of Computer Science and Network Security* 8.6 (2008), pp. 329–336.

## Refereed Conference Publications (11 total, 1 best paper)

ICSE '16 **Sarah Nadi**, Stefan Krüger, Mira Mezini, and Eric Bodden. ""Jumping Through Hoops" Why do Java Developers Struggle with Cryptography APIs?" In: *Proceedings of the 38th* 

- International Conference on Software Engineering (ICSE '16). 2016. (Acceptance Ratio: 101/530 = 19%).
- SANER '16 Sven Amann, Sebastian Proksch, **Sarah Nadi**, and Mira Mezini. "A Study of Visual Studio Usage in Practice". In: *Proceedings of the 23rd IEEE International Conference on Software Analysis, Evolution, and Reengineering (SANER '16)*. 2016. (Acceptance Ratio: 52/140 = 37%).
- ONWARD! '15 Steven Arzt, **Sarah Nadi**, Karim Ali, Eric Bodden, Sebastian Erdweg, and Mira Mezini. "Towards secure integration of cryptographic software". In: *Proceedings of the 14th SIG-PLAN Symposium on New Ideas in Programming and Reflections on Software at SPLASH (ONWARD '15)*. 2015, pp. 1–13. (Acceptance Ratio: 17/48 = 35%).
  - ECOOP '15 Flávio Medeiros, Christian Kästner, Márcio Ribeiro, **Sarah Nadi**, and Rohit Gheyi. "The incl. artifact Love/Hate Relationship with the C Preprocessor: An Interview Study". In: *Proceedings of the 29th European Conference on Object-Oriented Programming (ECOOP '15)*. 2015, pp. 495–518. (Acceptance Ratio: 31/136 = 23%).
    - ICSE '14 **Sarah Nadi**, Thorsten Berger, Christian Kästner, and Krzysztof Czarnecki. "Mining configuration constraints: Static analyses and empirical results". In: *Proceedings of the 36th International Conference on Software Engineering (ICSE '14)*. 2014, pp. 140–151. (Acceptance Ratio: 99/495 = 20%).
    - MSR '13a **Sarah Nadi**, Christian Dietrich, Reinhard Tartler, Richard C. Holt, and Daniel Lohmann. "Linux variability anomalies: What causes them and how do they get fixed?" In: *Proceedings of the 10th Working Conference on Mining Software Repositories (MSR '13)*. 2013, pp. 111–120. (Acceptance Ratio: 31/81 = 38%).
    - MSR '13b Hadi Hemmati, **Sarah Nadi**, Olga Baysal, Oleksii Kononenko, Wei Wang, Reid Holmes, and Michael W. Godfrey. "The MSR cookbook: Mining a decade of research". In: *Proceedings of the 10th Working Conference on Mining Software Repositories (MSR '13)*. 2013, pp. 343–352. (Acceptance Ratio: 31/81 = 38%).
    - CSMR '12 **Sarah Nadi** and Richard C. Holt. "Mining Kbuild to detect variability anomalies in Linux". In: *Proceedings of the 16th European Conference on Software Maintenance and Reengineering (CSMR '12)*. 2012, pp. 107–116. (Acceptance Ratio: 30/108 = 27%) *Invited for a special issue of JSEP*.
    - WCRE '11 **Sarah Nadi** and Richard C. Holt. "Make it or break it: Mining anomalies from Linux Kbuild". In: *Proceedings of the 18th Working Conference on Reverse Engineering (WCRE '11)*. 2011, pp. 315–324. (Acceptance Ratio: 27/104 = 26%).
    - CSMR '10 **Sarah Nadi**, Richard C. Holt, and Serge Mankovskii. "Does the past say it all? Using history to predict change sets in a CMDB". In: *Proceedings of the 14th European Conference on Software Maintenance and Reengineering (CSMR '10)*. 2010, pp. 97–106. (Acceptance Ratio: 21/80 = 26%).
  - CASCON '09 **Sarah Nadi**, Richard C. Holt, Ian Davis, and Serge Mankovskii. "DRACA: Decision support for root cause analysis and change impact analysis for CMDBs". In: *Proceedings of the 2009 Conference of the Center for Advanced Studies on Collaborative Research (CASCON '09)*. 2009, pp. 1–11. (Acceptance Ratio: 22/88 = 25%). **Best Paper Award**.

#### Workshops, Short Papers, and Other Refereed Publications (7 total)

- VaMoS '16 **Sarah Nadi** and Stefan Krüger. "Variability Modeling of Cryptographic Components (Clafer Experience Report)". In: *Proceedings of the 10th International Workshop on Variability Modeling of Software-intensive Systems (VaMoS '16)*. 2016.
  - MSR '16 Sven Amann, **Sarah Nadi**, Hoan A. Nguyen, Tien N. Nguyen, and Mira Mezini. "MUBench: A Benchmark for API-Misuse Detectors". In: *Proceedings of the 13th International Conference on Mining Software Repositories Data Showcase Track (MSR '16)*. 2016.

- ICPC '16 Sven Amann, Sebastian Proksch, and **Sarah Nadi**. "FeedBaG: An Interaction Tracker for to appear Visual Studio". In: *Proceedings of the 24th International Conference on Program Comprehension Tool Track (ICPC '16)*. 2016.
- MSR '16 Sebastian Proksch, Sven Amann, **Sarah Nadi**, and Mira Mezini. "A Dataset of Simplified Syntax Trees for C#". In: *Proceedings of the 13th International Conference on Mining Software Repositories Data Showcase Track (MSR '16)*. 2016.
  - SE '15 Thorsten Berger and **Sarah Nadi**. "Variability models in large-scale systems: A study and a reverse-engineering technique". In: *Proceedings of the German Software Engineering Conference (SE '15)*. 2015.
- RELENG '15 Shuirui Zhou, Jafar Al-Kofahi, Tien N. Nguyen, Christian Kästner, and **Sarah Nadi**. "Extracting configuration knowledge from build files with symbolic analysis". In: *Proceedings of the 3rd International Workshop on Release Engineering (RELENG '15)*. 2015.
  - ICSE '13 **Sarah Nadi**. "A study of variability spaces in Open Source Software". In: *Proceedings of the 35th International Conference on Software Engineering (ICSE '13), Doctoral Symposium*. 2013, pp. 1353–1356.

## Research Demonstrations

- May 2010 **Sarah Nadi**, Richard C. Holt, and Serge Mankovskii. *Change set detection*. Las Vegas, USA: CA World, 2010.
- Nov. 2008 Ian Davis and **Sarah Nadi**. *CMDB visualization and root cause analysis*. Las Vegas, USA: CA World, 2008.

## Additional Talks

#### Invited Talks

- May 2015 **Sarah Nadi**. "Variability modeling of cryptographic components". Feature Oriented Software Development (FOSD) meeting. Traunkirchen, Austria, 2015.
- May 2014 **Sarah Nadi**. "What lies beneath configuration constraints?" Feature Oriented Software Development (FOSD) meeting, Dagstuhl Seminar 14193. Germany, 2014.
- Dec. 2013 **Sarah Nadi**. "Automatically extracting configuration constraints". Product Line Engineering Workshop. University of Waterloo, Canada, 2013.

## Seminars and Meetings

- Nov. 2012 **Sarah Nadi**. "A study of variability spaces in Open Source Software". Consortium for Software Engineering (CSER 2012). Markham, Canada, 2012.
- Nov. 2009 **Sarah Nadi** and Richard C. Holt. "RACE (Runtime Automated Engineering)". CA Research Connection Workshop. Markham, Canada, 2009.
- Apr. 2009 **Sarah Nadi** and Richard C. Holt. "Mining data from a CMDB to perform root cause analysis". Consortium for Software Engineering (CSER 2009). Montreal, Canada, 2009.
- Apr. 2009 **Sarah Nadi** and Richard C. Holt. "What is happening in a changing world? Temporal issues in root cause analysis and change impact analysis in a CMDB". Consortium for Software Engineering (CSER 2009). Montreal, QC, Canada, 2009.

## Service Activities

#### Organizing Committee

SANER '17 Poster Session Co-Chair

## Program Committee Member

- SWAN '16 2nd International Workshop on Software Analytics
- MSR '16 12th Working Conference on Mining Software Repositories Mining Challenge
- CSED '16 1st International Workshop on Continuous Software Evolution and Delivery

MODULARITY 15th International Conference on Modularity - Visions Track '16 RELENG '15 3rd International Workshop on Release Engineering RELENG '14 2nd International Workshop on Release Engineering MSR '14 11th Working Conference on Mining Software Repositories - Mining Challenge MUD '13 3rd Workshop on Mining Unstructured Data RELENG '13 1st International Workshop on Release Engineering Reviewer TSE IEEE Transactions on Software Engineering (2016) CompJournal The Computer Journal (2015) JSS Journal of Systems and Software (2015) IEEE SWSI IEEE Software Special Issue on Release Engineering (2014) Editorial Team Member IEEE S/W IEEE Software Magazine Blog (Associate Editor) Additional Reviewer FSE '15 10th Joint Meeting of the European Software Engineering Conference and the ACM SIGSOFT Symposium on the Foundations of Software Engineering ICSE '15 37th International Conference on Software Engineering SANER '15 22nd International Conference on Software Analysis, Evolution, and Reengineering - Early Research Achievements VAMOS '14 8th International Workshop on Variability Modeling of Software-intensive Systems MSR '12 9th Working Conference on Mining Software Repositories Student Volunteer ICSE '14 36th International Conference on Software Engineering Software FARCE Extracting configuration constraints from C code with #ifdef variability

https://bitbucket.org/tberger/farce/

Makex Linux Kbuild configuration constraint extractor

http://bitbucket.org/snadi/makex