# Abdulbaki Aydın

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# education

#### phd | computer science

university of california, santa barbara 2011-2017

- research: software engineering, program analysis, software security, constraint solving, string analysis, side-channel analysis
- advisor: Tevfik Bultan
- gpa: 3.87

# bs | computer engineering & electric-electronics engineering

fatih university, istanbul, turkey 2004-2009

- graduated with high distinction
- ranked as first double major graduate
- gpa: 3.97

# skills

## languages

experienced

c++ • c# • javascript • typescript • ruby proficient

java • python • powershell • bash

#### development experience

cloud applications micro services distributed queues distributed databases single page web applications

#### general

tools

vim • visual studio • eclipse • LATEX

windows • linux • mac languages english • turkish

# experience

#### meta | software engineer | 2020 - present

- member of Traffic Organization
- working on securing data in transit

#### microsoft | software engineer | 2017 - 2020

- member of Cloud and AI Security division
- contributed to successful launch of Microsoft Graph Security API
- contributed to successful launch of Microsoft Azure Sentinel
- experienced in scalable, cloud native application development
- experienced in Azure resource provider and Azure portal development

#### ucsb vlab | research assistant | 2012 - 2017

- designed and implemented algorithms and built tools for software side channel analysis as part of the project that is funded by The Space/Time Analysis for Cybersecurity (STAC) program of DARPA
- worked on several DARPA challenges as a member of a team that spans members from UCSB Verification Lab, CMU Silicon Valley and Vanderbilt, achieved top rankings in competitions
- designed and implemented algorithms that uses static analysis techniques to automatically discover and repair web application vulnerabilities

#### securedocs | software consultant | 2014 - 2015

- optimization and new feature development on SecureDocs and ContractWorks products
- experienced in ruby on rails framework and javascript frameworks

#### ibm | research intern | summer 2014

- designed and implemented a user-friendly fine-grained permission control on privacy sensitive data usages which prevents undesired data usages on mobile platforms (Android)
- used dynamic analysis techniques to identify potential privacy violations

#### **appfolio** | **software engineering intern** | summer 2013

- contributed to success of SecureDocs before it continues its journey as a new start up company
- experienced in ruby, backbonejs, pair programming, scrum, agile development, test driven development

## ucsb | teaching assistant | 2011-2012

- data structures and algorithms, cmpsc 130a
- translation of programming languages, cmpsc 160
- introduction to cryptography, cmpsc 178

#### hewlett packard | software developer | 2009-2011

• member of an R&D project that spans teams from USA, Brazil, and Turkey

# publications

#### books

- Tevfik Bultan, Fang Yu, Muath Alkhalaf, Abdulbaki Aydin: String Analysis for Software Verification and Security, Springer 2017
- Abdulbaki Aydin: Automata-based Model Counting String Constraint Solver for Vulnerability Analysis, University of California, Santa Barbara, 2017

#### conferences

- Abdulbaki Aydin, William Eiers, Lucas Bang, Tegan Brennan, Miroslav Gavrilov, Tevfik Bultan, Fang Yu: Parameterized model counting for string and numeric constraints, ESEC/SIGSOFT FSE 2018 %
- Tegan Brennan, Nestan Tsiskaridze, Nicolás Rosner, Abdulbaki Aydin, Tevfik Bultan: Constraint normalization and parameterized caching for quantitative program analysis, ESEC/SIGSOFT FSE 2017 %
- Abdulbaki Aydin, David Piorkowski, Omer Tripp, Pietro Ferrara, Marco Pistoia: Visual Configuration of Mobile Privacy Policies, FASE 2017
- Lucas Bang, Abdulbaki Aydin, Quoc-Sang Phan, Corina S. Pasareanu, Tevfik Bultan: String analysis for side channels with segmented oracles, SIGSOFT FSE 2016 %
- Abdulbaki Aydin, Lucas Bang, Tevfik Bultan: Automata-Based Model Counting for String Constraints, CAV 2015
- Lucas Bang, Abdulbaki Aydin, Tevfik Bultan: Automatically computing path complexity of programs, ESEC/SIGSOFT FSE 2015 %
- Abdulbaki Aydin, Muath Alkhalaf, Tevfik Bultan: Automated Test Generation from Vulnerability Signatures, ICST 2014
- Muath Alkhalaf, Abdulbaki Aydin, Tevfik Bultan: Semantic differential repair for input validation and sanitization. ISSTA 2014

#### tutorials

 Tevfik Bultan, Abdulbaki Aydin, Lucas Bang String Analysis for Vulnerability Detection and Repair, PLDI 2016

#### workshops

Abdulbaki Aydin, Muath Alkhalaf, Tevfik Bultan: Automated Test Generation from Vulnerability Signatures, GSWC 2014

#### research tools

- ABC: Automata-based model counting constraint solver %, co-author </>
- Cashew: Constraint normalization and caching for constraint solvers %,contributor </>
- PAC: A tool for computing path complexity of programs %,co-author </>
- SemRep: A tool for repairing input validation and sanitization code %,co-author </>

#### awards & honors

• best paper award, graduate student workshop, GSWC,

2014, USA

• outstanding teaching assistant, university of california, santa barbara

2012, USA

high honor, fatih university

2004-2009, Turkey

• ranked as first double major graduate, fatih university

2009, Turkey

• ranked in first 100 among 1.5 million students in the national university entrance exam 2006, Turkey

• ranked as  $253_{rd}$  among 1.5 million students in the national university entrance exam 2004, Turkey