AHMED TAMRAWI

Love to Learn and Teach, Team Leader, Software Security researcher and instructor, and a full-stack developer

EMPLOYMENT

EnSoft Research & Development Engineer

- Being a part of the development of Atlas, a novel program analysis, comprehension, and verification platform for multiple languages.
- Being a part of the development of Modelify, a platform for converting C code to Matlab Simulink models.
- Developed a novel compact software graph and a fast, scalable, and efficient Linux verification framework resulting on (>80) bugs.

Yarmouk University Assistant Professor - Computer Engineering

- Taught Numerical Analysis for Engineers, Introduction to Programming and Operating Systems Concepts courses.
- Developed visually appealing new material and presentations and engaged students in a fun and motivating class environment.
- Being a member of many of the testing committees for senior design projects and internships.
- Held one-on-one meetings with students at each major milestone of the course to assist their understanding and solve any problems.

Amazon Software Development Engineer

- Developed a web service to compute the accuracy of warehouse shipment forecast service by comparing the forecast data with the actual warehouse shipment data for millions of shipments. The developed web service is currently running live.
- Developed a dashboard to assist decision makers and research scientists to explore the shipment data visually.

Recent Publications [Complete list: atamrawi.github.io/publications]

- A. Tamrawi, S. Kothari. **Projected Control Graph for Computing Relevant Program Behaviors.** (Science of Computer Programming Journal 2018)
- S. Kothari, P. Awadhutkar, A. Tamrawi, J. Mathews. Modeling Lessons from Verifying Large Software Systems for Safety and Security. (WSC 2017)
- A. Tamrawi, S. Kothari. Projected Control Graph for Accurate and Efficient Analysis of Safety and Security Vulnerabilities. (APSEC 2016)
- S. Kothari, P. Awadhutkar, A. Tamrawi. Insights for Practicing Engineers from a Formal Verification Study of the Linux Kernel. (FVPE 2016).
- S. Kothari, A. Tamrawi, J. Sauceda, J. Mathews. Let's Verify Linux:
 Accelerated Learning of Analytical Reasoning through Automation and Collaboration. (ICSE 2016).
- S. Kothari, A. Tamrawi, J. Mathews. Human-Machine Resolution of Invisible Control Flow. (ICPC 2016).
- A. Tamrawi, S. Kothari, J. Mathews. Rethinking Verification: Accuracy, Efficiency and Scalability through Human-Machine Collaboration. (ICSE 2016)
- A. Tamrawi, H. Nguyen, H. Nguyen and T. Nguyen. Build Code Analysis with Symbolic Evaluation. (ICSE 2012)

EDUCATION

AUG 2016 Computer Engineering – PhD

Electrical and Computer Engineering Department

Iowa State University

Program Analysis, Security, and Verification

Thesis: "Evidence-Enabled Verification for the Linux Kernel"

AUG 2011 Computer Engineering – MSc

Electrical and Computer Engineering Department

Iowa State University

Program Analysis, Data Mining, Machine Learning

Thesis: "Fuzzy set and cache-based approach for bug triaging"

GET IN TOUCH WITH ME

atamrawi.github.io

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atamrawi

+ TECHNICAL SKILLS

Java, C, C#

Full Stack Development

Git

Software Build/Testing

Software Security

+ PROFESSIONAL SKILLS

Research & Analytics
Written & Verbal Com
Technology
Presentation Skills
Project Management
Leadership
Learning Curve
Object-Oriented Design
Problem Solving
Agile Development
Algorithm Design

PROFESSIONAL HIGHLIGHTS

- Extensive experience in program analysis to detect novel and sophisticated algorithmic complexity and side channel attacks in Java applications and malware in Android Apps.
- Experience in working on two high profile DARPA programs: APAC and STAC programs. He served on the ISU team as an analyst for DARPA's Automated Program Analysis for Cybersecurity (APAC) program (\$4,648,672). Currently, he is serving on the EnSoft team on DARPA's Space/Time Analysis for Cybersecurity (STAC) program (\$4,137,198).
- Experience in teaching software security and software construction related courses, operating system concepts course, and introduction to programming course. [See: atamrawi.github.io/teaching]
- + Experience in technical writing, documentation, presentation, and more.
- + Proven ability to collaborate across different departments and teams to release products.
- + Passion for keeping up with emerging technology and the latest breakthroughs.
- + Good experience in object-oriented design and project planning and design.