Mohamed Alzayat

Software Engineer, AWS EC2 Nitro

Dresden, Germany ⊠ zayaat@gmail.com ⊕ https://zayat.github.io/

Education

- Oct'16 Dec'23 **PhD, Computer Science & Engineering**, Saarland University, Germany.

 Max Planck Institute for Software Systems (MPI-SWS), Saarbrücken,
 Germany. Advisors: Peter Druschel and Deepak Garg.

 Thesis: Efficient request isolation in Function-as-a-Service
- Oct'14 Sep'16 MSc, Computer Science, GPA: 1.2/1, Saarland University, Germany.

 Max Planck Institute for Software Systems (MPI-SWS), Saarbrücken,
 Germany. Advisors: Peter Druschel and Deepak Garg.
- Sep'09 Aug'14 **BSc, Computer Science & Engineering**, GPA: 1.16/1, German University in Cairo (GUC), Cairo, Egypt.

 Thesis completed at the German Research Center for Artificial Intelligence (DFKI). Advisors: Heiko Maus (DFKI), Andreas Dengel (DFKI), and Slim Abdennadher (GUC).

Experience & Internships

- Mar'23 Present **Software Engineer**, Amazon Web Services, Dresden, Germany. Live Migration for EC2 Nitro.
- Jun'21 Sep'21 **Software Engineer Intern**, Amazon Web Services, Dresden, Germany. Live Migration for EC2 Nitro.
- Feb'15 Jul'15 **Research Student**, Cluster of Excellence MMCI. Saarbruecken, Germany. Cryptographic Systems Research Group, Secure Multi-Party Computation.
- Nov'14 Dec'14 **Research Student**, German Research Center for Artificial Intelligence (DFKI). Kaiserslautern, Germany.

 Semantic and Proactive Context-Aware Task Management.
- Jul'14 Sep'14 **Research Student**, German University in Cairo (GUC). Cairo, Egypt. Vehicular Context-Aware Intelligence.
- Apr'13 Aug'13 **Research Student**, German Research Center for Artificial Intelligence (DFKI). Kaiserslautern, Germany.

 Semantic and Proactive Task Management, Bachelor Thesis.
- Feb'13 Mar'13 **Research Intern**, Intel Research Labs. Cairo, Egypt. Video-over-wireless Team.
- Jul'12 Aug'12 **Software Engineer Intern**, Robusta Development Studio. Cairo, Egypt. Web development Team.
- Jul'11 Aug'11 **Intern**, Vodafone. Cairo, Egypt. I-Care Technical Support Team.

Teaching

- Oct'18 Apr'19 **Teaching Assistant**, Distributed Systems Core Course, Saarland University, Saarbruecken, Germany.
- Oct'15 Apr'16 **Teaching Assistant**, Operating Systems Core Course, Saarland University, Saarbruecken, Germany.
- Feb'11 Jun'14 **Junior Teaching Assistant**, German University in Cairo, Cairo, Egypt.

 Introduction to Computer Programming (Spring'11,'12,'14, Summer'11)

 Data-structures and Algorithms (Fall'12)

 Databases I (Fall'12)

 Introduction to Communication Networks (Fall'12)

Media and Networks lab (Spring'14)

Certifications

Apr'14 EMC² Associate Level Certified, Information Storage and Management, Covering fundamentals of: Storage Systems, Storage Networking Technologies, Backup, Archiving, Replication, Cloud computing, Security and Management of storage infrastructure.

Honors & Awards

- Oct'16 Feb'23 Max Planck Society, PhD studies scholarship.
 - Sep'16 Honors Degree, Master Studies.
- Oct'15 Sep'16 **Deutschlandstipendium**, A 1-year partial scholarship for Masters studies.
- Apr'15 Sep'16 International Max Planck Research School for Computer Science program (IMPRS-CS), Master studies Fellowship.
 - Jul'14 High Honors, Bachelor Studies.
 - Jun'14 Featured Course Project, Computer & Networks Security course; our Linux Rootkit project got featured on the university's official GitHub account.
 - Mar'14 **Microsoft AppFactory Contest**, Achieved 3rd place medal for my application "Sama3ly" (windows 8 app).
 - Jun'12 Software Engineering Cup at the German University in Cairo, Outstanding performance Medal; our team ranked 1st (14 members, 3 months long project).
- Apr'13 Sep'13 **DAAD & DFKI**, A 6-month scholarship to do my bachelor project and thesis at the German Research Center for Artificial Intelligence (DFKI).
- Sep'09 Aug'14 **German University in Cairo**, A 5-year scholarship (partial tuition fee waiver).

Languages

Programming Languages: Python and C.

Human Languages: Arabic (native), English (fluent), and German (B2).

Activities

- Oct'18 **Poster Presentation**, Pacer: Efficient I/O Side-Channel Mitigation in the Cloud, 13th USENIX Symposium on Operating Systems Design and Implementation (OSDI'18).
- Oct'11 Jun'14 **BigBuddy Active Working Society GUC**, Member of the Academic Team; responsible for organizing academic events and offering sessions to younger students.

Service

CCS'21 External Reviewer, 2021 ACM SIGSAC Conference on Computer and Communications Security.

Publications

- EuroSys'23 Groundhog: Reconciling Efficiency and Request Isolation in FaaS, In Proceedings of the European Conference on Computer Systems (EuroSys'23).

 Mohamed Alzayat, Jonathan Mace, Peter Druschel, Deepak Garg
- Security'22 Pacer: Network Side-Channel Mitigation in the Cloud, In Proceedings of the USENIX Security Conference (Security'22).

 Aastha Mehta, Mohamed Alzayat, Roberta De Viti, Björn B. Brandenburg, Peter Druschel, Deepak Garg
 - IMC'21 Selfish & Opaque Transaction Ordering in the Bitcoin Blockchain:
 The Case for Chain Neutrality, In Proceedings of the ACM SIGCOMM Internet Measurement Conference (IMC'21).
 Johnnatan Messias, Mohamed Alzayat, Balakrishnan Chandrasekaran, Krishna P. Gummadi, Patrick Loiseau, Alan Mislove
 - ArXiv'21 Modeling Coordinated vs. P2P Mining: An Analysis of Inefficiency and Inequality in Proof-of-Work Blockchains.

 Mohamed Alzayat, Johnnatan Messias, Balakrishnan Chandrasekaran, Krishna P. Gummadi, Patrick Loiseau

 https://arxiv.org/abs/2106.02970
 - SDBD'20 On Blockchain Commit Times: An analysis of how miners choose Bitcoin transactions, In Proceedings of the Second International KDD Workshop on Smart Data for Blockchain and Distributed Ledger (SDBD'20).

 Johnnatan Messias, Mohamed Alzayat, Balakrishnan Chandrasekaran, Krishna P. Gummadi
 - Master PolSim: Automatic Policy Validation via Meta-Data Flow Thesis'16 Simulation.

 Mohamed Alzayat, Deepak Garg, Peter Druschel