MOHAMMADAMIN KARBASFORUSHAN (AMIN KARBAS)

mkarbasf@ucsc.edu | akarbas.github.io

EDUCATION

9/2021 - Present UNIVERSITY OF CALIFORNIA, SANTA CRUZ

Santa Cruz, CA

Ph.D., Computer Science and Engineering

Focus: Applied Cryptography

9/2016 - 7/2021 SHARIF UNIVERSITY OF TECHNOLOGY

Tehran, Iran

B.S., Computer Science

- Coursework: Operating Systems, Parallel Programming and Architecture, Computer Networks, Data and Network Security, Distributed Systems and Blockchains, Bioinformatics, Image Processing
- Voluntary member of the Sharif Green Society, advocating for environmental protection
- Voluntary organizer of seminars in the scientific chapter of the Mathematics and Computer Science department

EXPERIENCE

8/2020 - 12/2020 MAX PLANCK INSTITUTE FOR INFORMATICS

Saarbrücken, Germany

Research Intern

- Collaborated with Dr. Oliver Gasser in Prof. Anja Feldmann's research group
- Designed a pipeline to collect and stay up to date with Certificate Transparency Logs' data

7/2018 - 5/2021 **SOTOON (CAFEBAZAAR CLOUD)**

Tehran, Iran

Data Infrastructure Engineer

- Built the platform to transfer, store, and analyze big data at petabyte scale for multiple user-facing apps with 84M+ active users across Android, iOS, and web
- Researched and provided strategic recommendations for solution architecture including Apache Druid for OLAP and Presto for SQL on Hadoop
- Set up and maintained Apache {Druid, Kafka, Hadoop, Spark, Zeppelin, ZooKeeper} and M3DB clusters and services; Designed health checks and high-accuracy billing systems for them
- Scaled the storage cluster from 10s of terabytes to petabytes (100x)
- Developed Kubernetes operators to manage Apache {Kafka, Hadoop, ZooKeeper} clusters in a Platform as a Service (PaaS) environment
- Created mentorship documents and mentored new team members

2/2018 - 9/2019 GOJESABZ BIG DATA

Tehran, Iran

Machine Learning Engineer

- Collaborated with Dr. Shahin Rouhani of Sharif University of Technology
- Built a deep learning-based Farsi image-to-text (OCR) pipeline

PUBLICATIONS

• J. G Chamani, D. Papadopoulos, **M. Karbasforushan**, I. Demertzis. Dynamic Searchable Encryption with Optimal Search in the Presence of Deletions. **USENIX Security 2022**

ADDITIONAL INFORMATION

PROFESSIONAL SERVICE

External/Sub-reviewer: SIGMOD 2023

TEACHING ASSISTANCE

- CSE101 Data Structures and Algorithms (Fall 2022)
- CSE108 Algorithmic Foundations of Cryptography (Winter 2022)

TECHNICAL SKILLS

- Proficient in Docker, Kubernetes, Apache {Druid, Hadoop, Kafka, Zeppelin, ZooKeeper}, HashiCorp Nomad, GoLang, Python, GNU/Linux, Git, LaTeX
- Experienced with Apache Spark, Java, Scala, HashiCorp Vagrant, Prometheus, M3DB, PostgreSQL, Google {Docs, Sheets, Slides}

HONORS AND AWARDS

- Scored **99.6 percentile** in 2016 Iranian nationwide university entrance exam for Mathematics & Physics (STEM)
- Scored **99.8 percentile** in 2016 Iranian nationwide university entrance exam for Foreign Language Studies

INTERESTS

- Research Interests include: Applied Cryptography, Security, Operating Systems, Architecture, Storage/File Systems, Distributed/Cloud Computing
- **General Interests include:** Mountain Biking, Cooking, Dancing, Mental Health Awareness, Gender Equality, Environmental Protection, Distributed and Scalable Software