Mobile/WhatsApp: +90 535 980 20 97

E-mail: <u>asahin17@ku.edu.tr</u>
GitHub: <u>http://github.com/utkn</u>

Research Interests

• Distributed data structures, security, fault-tolerance, blockchains.

Education

• **Koç University**, *Istanbul – Turkey*. (September 2017 – ongoing, expected graduation: June 2021) **B.S.**, *Computer Science & Engineering*. Current GPA: 3.88/4.0

• Nanyang Technological University, Singapore. (August 2019 – December 2019) Exchange student, Computer Science & Engineering.

• American Robert College, Istanbul – Turkey. (2012 – 2017) High school diploma

Research Experience

• **Fog to Fog Federation**, *Koç University & National Chiao Tung University*. (March 2020 – ongoing) Working at a joint-research project, advised by Prof. Öznur Özkasap and Prof. Ying-Dar Lin. In particular, I am working on the fog to fog federation problem, where a user needs to authenticate itself to a foreign fog service with an authentication server residing at the home fog network. Initially, I have surveyed the authentication protocols used in fog networks. Currently, I am designing message flows and implementing the solution.

• Byzantine Fault Tolerance On Skip-Graphs, *Koç University*. (July 2020 – ongoing)
Recently started collaborating on a project where we aim to provide fault-tolerance against routing attacks over skip-graphs by devising a BFT-based solution.

• Authenticated Lookups Over Skip-Graphs, *Koç University*. (August 2019 – July 2020) Studied digital signatures and implemented an identity-based threshold digital signature scheme from a reference paper. Realized the first ever implementation of a protocol that aims to provide fault-detection against routing attacks over skip-graphs. Deployed my implementation on AWS and took various measurements.

• Consensus Simulation, Koç University. (March 2019 – July 2019)
Studied consensus (in blockchains) and skip-graphs. Implemented the consensus layer (i.e. Proof-of-Validation) of LightChain blockchain architecture on a skip-graph simulator. Took various measurements that relate to the security, liveliness and availability that is provided by the protocol.

• Hypergeometric Distributions Over Skip Lists, *Koç University*. (November 2018 – March 2019) Studied skip-lists and related algorithms. Studied churn and its modeling as a Weibull distribution. Implemented a lightweight skip-list simulator that supports churn and replication. Performed hypergeometric experiments and took various measurements.

Conference Demos / Presentations

• A Proof-of-Concept Implementation of Guard Secure Routing Protocol

Sanaz Taheri, Ali Utkan Şahin, Yahya Hassanzadeh, Öznur Özkasap *IEEE Symposium on Secure and Reliable Distributed Systems.* (September 2020, to be presented)

• The Skip-Graph Middleware Implementation

Yahya Hassanzadeh, Nazir Nayal, Shadi Hamdan, Ali Utkan Şahin, Öznur Özkasap, Alptekin Küpçü IEEE Symposium on Secure and Reliable Distributed Systems. (September 2020)

• SkipSim: Scalable Skip-Graph Simulator

Yahya Hassanzadeh, Ali Utkan Şahin, Öznur Özkasap, Alptekin Küpçü *IEEE International Conference on Blockchain*. (May 2020)

Work Experience

• **Intern (Remote)**, *DapperLabs*, *Vancouver – Canada*. (July 2019 – November 2019) Worked on gossip protocols, their implementation and evaluation on a simulated environment that I have developed. The simulator is currently being used internally by the company.

Awards / Honors

• **DFINITY 2019 Scholarship,** *DFINITY, Zürich – Switzerland* (2019)

Received scholarship in the context of 2019 DFINITY Scholarship Program at the undergraduate level in which proposals are selected on their contribution to the goal of a public decentralized cloud.

• **Vehbi Koç Scholar,** *Koç University, Istanbul – Turkey.* Awarded in Fall 2017, Spring 2018, Fall 2018 for maintaining 3.5+ SPA.