# FURKAN GÖKSEL

(+90) 507 654 83 98 \$ furkan.goksel27@gmail.com github.com/frkngksl \$ linkedin.com/in/frkngksl/

#### **EDUCATION**

#### Middle East Technical University, Ankara

2016 - Present CGPA: 3.84

Department of Computer Engineering

#### PROJECTS

#### **Process Tracer**

The project aims to monitoring and manipulating the system calls made by a Linux Process. With manipulating option, this project provides researchers to ease fuzzing the system calls of the suspicious programs. The project is written in C language.

#### AgriLoRa: A Smart Agriculture Framework

This project aims to develop a complete cost-effective Smart Agriculture Solution. In this project, I'm responsible for establishing Wireless Sensor Network using LoRa modules. More specifically, I am trying to add new Ad-Hoc routing protocols for communication between LoRa gateways. The novelty is standard LoRaWAN protocol uses star topology, but AgriLoRa uses mesh topology to eliminate Internet connection necessity.

## Think Before You Fire (in submission for IoTDI2021)

This project aims to solve ordering problems in IoT systems components, espacially for Smart Home environments.

#### TECHNICAL STRENGTHS

Simulation OmNet++

Languages C, C++, Python, MySQL, PIC Assembly, x86 Assembly

#### WORK EXPERIENCE

## Secrove Information Security Consulting, Istanbul

March 2019 - September 2019

Intern

· During my internship, I performed penetration tests for mobile and web applications. Also, I developed Process Tracer here.

# ${\bf Secrove\ Information\ Security\ Consulting,\ Istanbul}$

March 2020 - September 2020

Security Researcher

· Working in one of the company's project and researching new security areas.

#### Dr. Z. Berkay Çelik, Purdue University

July 2020 - October 2020

Undergraduate Student Researcher

· I was accepted to his research group, and I am doing a research about IoT systems and their security.

# PRESENTATIONS / TALKS

# A New Approach to Dynamic Analysis: Process Tracer BSCon2020

30 May 2020

· I have made a presentation about system calls, manipulation of them and an analysis tool, that is written by me, Process Tracer.

# AWARDS / HONORS

- GUIDED2020: 2nd Guided Research Symposium 1st place with project AgriLoRa
- ICS & IoT Cyber Security Bootcamp CTF: Blackout 1st place with team KöpükRF