



İskender Mert Soysal

DATE OF BIRTH: 08/06/1994

CONTACT

Nationality: Turkish

Gender: Male

Siidisaba 7B 212B, null 11311 Tallinn, Estonia



(+372) 53907965

https://www.linkedin.com/in/ mssl/

WORK EXPERIENCE

01/07/2015 - 30/09/2015 - İstanbul, Turkey

Information Technology Trainee
Enka Construction & Industry

Troubleshooting
System and Network Administration

01/10/2015 - 30/01/2016 - İstanbul, Turkey

Localization Assistant

Crytek

Teamwork

Translation

Community Management

01/12/2016 - 30/07/2018 - İstanbul, Turkey

Design Verification Test Engineer

AirTies Wireless Networks

Quality Assurance

Test Automation Development

Test Case Development and Revision

Regression Testing, Certification Testing

01/10/2018 - 30/12/2018 - Tallinn, Estonia

Engineering Trainee

NATO Cooperative Cyber Defence Centre of Excellence (CCDCOE)

Documentation

Reverse Engineering

01/03/2021 - 01/06/2021 - Tallinn, Estonia

Guild Program Trainee

Kuehne+Nagel

Business Analysis

Project Management

Front-End Development

EDUCATION AND TRAINING

2012 - 2016

Electrical & Electronics Engineering BSc.

Bahcesehir University

2018 - 2020

Cybersecurity M.Sc. (Thesis not yet defended)

Tallinn University of Technology (TALTECH) / University of Tartu

2020 - 2022

Computer and Systems Engineering M.Sc. (Currently studying)



LANGUAGE SKILLS

MOTHER TONGUE(S): Turkish

OTHER LANGUAGE(S): English (Proficient) / German (Intermediate) /

Estonian (Elementary)

DIGITAL SKILLS

Software Testing

Postman / Test Automation / Testshell / Test Planning & Test Cases / Quality Assurance / Manual Testing / Unit Testing

Software Development

PHP / Git / React.js / Python / JQuery / R / AJAX / CSS / HTML5 / MySQL / JavaScript / Object-Oriented Programming / Bootstrap / REST

Network & System

TCP/IP / CCNA Security / Routing / Metasploit / Powershell / Bash / System Administration

Project Development & Collaboration

Microsoft Office / Teamwork / Systems Engineering / Confluence / Project Management / Google Drive / Trello / JIRA / Slack