

Giray COSKUN

EMAIL: giraycoskun@sabanciuniv.edu GITHUB: github.com/giraycoskun
WEBSITE: giraycoskun.com LINKEDIN: [linkedin.com/in/giraycoskun](https://www.linkedin.com/in/giraycoskun)
CURRENT CITY: Istanbul, Turkey PHONE: +90 (542) 616 68 49

EDUCATION

FEB 2018-JUNE 2023	SABANCI UNIVERSITY <i>Bachelor of Science</i> in COMPUTER SCIENCE & ENGINEERING <i>Double Major</i> in Economics <i>Minor</i> in Mathematics <i>GPA</i> : 3.92/4 <i>Academic Scholarship</i> : Full Tuition Waiver <i>Related Coursework</i> : ALGORITHMS, DATA STRUCTURES, ARTIFICIAL INTELLIGENCE, MACHINE LEARNING, DISTRIBUTED SYSTEMS, COMPUTER NETWORKS, SOFTWARE ENGINEERING, SOFTWARE VERIFICATION & VALIDATION, AUTOMATA THEORY
FEB 2020-JUNE 2020	UPPSALA UNIVERSITY <i>Erasmus Exchange Program</i> in Department of INFORMATION TECHNOLOGY

RESEARCH PROJECTS

Mar 2021 - Jan 2022	Using Unified Combinatorial Interaction Testing for MC/DC Coverage Modeled MC/DC testing criteria to Unified-Combinatorial Interaction Testing Tool to generate minimum test cases Supervised by Prof. Dr. Cemal Yilmaz
Sep 2021 - Feb 2022	Unsupervised SSVEP Signal Classification Developped a deep learning model with unsupervised strategy for SSVEP based Brain-Computer Interface Speller Supervised by Prof. Dr. Huseyin Ozkan
Sep 2019 - June 2020	A Combinatorial Interaction Testing-Based Daily Build Process Developped strategies to generate test cases for Daily-Build Process to obtain t-way Coverage under duration and size constraints Supervised by Prof. Dr. Cemal Yilmaz
June 2019 - Aug 2019	KANADE RUSSELL'S Identity Finder Implemented a method to discover identities of integer partitions via symbolic computation published in Shashank Kanade & Matthew C. Russell (2015) IdentityFinder and Some New Identities of Rogers-Ramanujan Type, Experimental Mathematics Supervised by Prof. Dr. Kagan Kursungoz

WORK EXPERIENCE

June 2021 - Dec 2021 MIGROS E-COMMERCE	Software Developer in Operation Expenditures Team Developped microservices in JAVA 16 & 17 with SPRING FRAMEWORK. Worked on operational expenditure optimization focused on collection and delivery of goods.
---	---

May 2021 - June 2021 HAVELSAN	Computer Engineer Intern Implemented mission planning algorithm based on GENETIC ALGORITHMS and CONSTRAIN-SATISFACTION.
Mar 2021 - Dec 2021 SPIKY START-UP	Software Developer & Devops Engineer Intern Developped a machine learning inference production pipeline via AWS SERVERLESS ARCHITECTURE and managed AWS services(ECS, ECR, Cloudwatch Cognito, Amplify).
Sep 2021 - Jan 2022 SABANCI UNIVERSITY	Learning Asistant in Programming Languages (CS305) Provided office hours and tutorials about LINUX, FLEX, BISON and SCHEME. Course taught by Prof. Dr. Husnu Yenigun

PUBLICATIONS

CIT-daily: A Combinatorial Interaction Testing-Based Daily Build Process

- Under Review at [Journal of Systems and Software](#)

Using Unified Combinatorial Interaction Testing for MC/DC Coverage

- Under Review for [ICWT 2022](#)

SKILLS

Language: ENGLISH (IELTS SCORE:7.5), TURKISH (Native)
 Programming Languages: PYTHON, C/C++, JAVA, MATLAB, JAVASCRIPT
 Frameworks: AWS-SAM, SPRING, FLASK, EXPRESSJS, REACT

INTERESTS AND ACTIVITIES

Since Jan 2019	SCUBA DIVING CLUB - 2-star CMAS diver & Bronze Lifeguard
Since Jan 2018	OUTDOOR SPORTS CLUB - Trekking, Camping & Orienteering
Sep 2017 - June 2019	THEATRE CLUB - Actor & Festival Coordinator