Cankat AYKURT

□ +90 532 524 8880

™ cankataykurt@gmail.com

• cankataykurt.com





EXPERIENCE

R&D Lead Test & Verification Engineer, FNSS

FNSS, Ankara, TR

08.2016 - Present

- Initiated and managed the whole process of an emulator and user software project for manufactured military land vehicles. Proposed, designed, developed, delivered and granted 25k USD government incentive for the project after completion of successful referee reviews. Published a paper about the study in National Software Engineering Symposium 2017.
- Planned, lead, analysed the results and reported various sub-system level and system level tests for both tracked and wheeled military land vehicles manufactured by FNSS. Instrumented and conducted Mortar Firing Verification Tests in Malaysia and Mine Blast Verification Tests according to NATO AEP-55 in Turkey.
- Identified and initiated smart cost reduction value engineering tasks. 137k USD opportunity was identified for an ongoing local contracted project. 38k USD opportunity was captured as of 2018. Won a recognition award for the study and the companies golden suggestion award for 2017.
- Lead both local and remote teams to conduct various small scale R&D projects for electronics systems and software infrastructure for test and verification tasks. Leading includes identification of the product needs of the company, initialization of the projects, design, development and test phases. Professional Scrum Master certificate was acquired during these projects.

Key Learnings: Product management; Leading small teams; Prototyping; Experimentation; Design verification; Scrum; Value engineering

R&D Senior Design Engineer, FNSS

FNSS, Ankara, TR

12.2013 - 08.2016

 Designed and developed embedded software for ECU, various remote diagnostics and control GUI software and virtual dashboard software for driver and commander displays.

- Developed various embedded and emulator software for Malaysia AV-8 project, PARS-III vehicle, SS25 Turret Weapon Control Card and Servo Stabilization Card.
- Proactively became an active part of design and development of 3 government incentive granted projects. (ACV New Generation Power Pack (3130930), and Mobile Positioner (3150016) and Rapid GUI Generator (3160015).

Key Learnings: Electrical and electronics infrastructure of military land vehicles; Embedded software development; Government incentives

R&D Senior Software Engineer, Havelsan TR

Havelsan TR R&D Department, Ankara, TR

04.2011 - 12.2013

- Assigned as a engineering consultant to Aselsan R&D Department (Microelectronics, Guidance and Electro-Optics) software development projects.
- Designed, developed and delivered various emulator, simulator and user software for National Warship, Coast Guard Search and Rescue, New Type Patrol Boat, National Marine Cannon Fire Control System and Helicopter Electronics Warfare Support Center.

Key Learnings: Software project management; Military software for marine, avionics and land systems; Emulators; Simulators; SPMP; SRS; SDD; STD

R&D Software Engineer, GRI Elektronik

GRI Elektronik METU R&D, Ankara, TR

12.2008 - 06.2010

 Designed, developed and delivered government supported projects for technical and vocational high school laboratories at METU Technopolis.

Key Learnings: Software development lifecycle; Startups; New product development

EDUCATION

Ph.D. Candidate, Remote Sensing / GGIT

Middle East Technical University (METU), Ankara, TR 2015 – Ongoing

ENGINEERING	ECONOMICS & MANAGEMENT
M.Sc., Computer Engineering	M.Sc., Engineering Management
High Honor Degree	Middle East Technical University, TR
Middle East Technical University, TR	2009 – 2012
2013 – 2015	
B.Sc., Electrical-Electronics	B.Ec., Economics
Engineering	Anadolu University, TR
Başkent University, TR	2011 – 2015
2003 - 2008	

CERTIFICATIONS & EXAMS

Professional Scrum Master (PSM I): (see. https://www.scrum.org/user/221144)

Other acquired certifications and required exam grades are available on request.

SKILLS & EXPERTISE	
Languages:	English: Fluent Turkish: Native
Computer:	Languages, IDEs & Applications: Visual C#, C/C++, MATLAB, Java, Python, XML/XSL/XSD, HTML/CSS, SQL, LINQ, UML, DevExpress, Atmel Studio, Eclipse, IntelliJ, Tcl/Tk, National Instruments LabVIEW, Doors, SVN, Dewesoft.
	Communication: Serial (RS-232/RS-422), Ethernet (TCP/UDP), CAN Bus (J1939/MilCAN), MIL-STD-1553.
Standards:	IEEE 1058 SPMP, IEEE 830 SRS, MIL-STD-498, IEEE 1016 SDD, IEEE 829 STD, MIL-STD-810G, NATO AEP-55.

PUBLICATIONS

Aykurt, C., "Development of Rapid Software User Interface for Testing on Military Land Vehicles", 11th National Software Engineering Symposium (UYMS), 2017 (In Turkish)

Aykurt, C., "A Software Model for Diagnosis of Data Streams on Communication Networks", METU Computer Engineering M.Sc. Thesis Study, 2015

Aykurt, C., Parlatan, F., "Procurement Type Analysis for Tank Fire Control System", METU Industrial Engineering, Engineering Management M.Sc. Study, 2012

WHAT GETS ME GOING

Multi-disciplinary work, sense of responsibility, taking initiative, challenge in reputed environments, thriving for high quality products and results, courtesy and professionalism.

References and letters of recommendation are available on request.

- What else?

Literature: Enthusiastic about both reading and writing. Written short stories and poems are ready to be published.

Diving: Holding "One Star Diver" license from CMAS and "Open Water Diver" license from PADI.