

Name-Surname	Ahmet DURAN	Contact	
Address	Reşat Nuri Sok. 21/13 06540 Ankara / TURKEY	Tel	0090 532 393 5534
Date of Birth	1980-10-01	E-mail	ahmetduran@gmail.com
Place of Birth	Adana/ TURKEY		

EDUCATION

- 2004 - 2007 **M.S. In Computer Engineering at METU**
Subjects studied: Machine Learning , Artificial Intelligence, OO programming languages and systems, Design and Analysis of Algorithms, Software Architectures, Software Reusability, Design Patterns, Data Mining,
- 1999 - 2003 **B.S. In Computer Engineering at EGE University**

WORK EXPERIENCE

- 2006- present SIEMENS (Enterprise Communication Systems) Ankara/TURKEY
2004-2006 HAVELSAN(Command & Control Information Systems Department) Ankara/TURKEY

PRACTICAL EXPERIENCES

- 11/ 2006 – present Company: **SIEMENS (Enterprise Communication Systems)**
Software Engineer
- Projects:
- HiPath 4000 Telecommunication Switches Management Applications Performance Management: Performance Management component is a statistical application that measures and mines call data. A multi-national project.
 - HiPath 4000 Telecommunication Switches Management Applications Accounting Management: Accounting Management is an innovative project that manages user accounts, optimize costs telecommunication elements. A multi-national project.
- 7/ 2006 – 03/ 2004 Company **HAVELSAN(Command & Control Information Systems Department)**
Software Engineer
- Projects:
- MELTEM II, TAIKS, A tactical command and control system installed onto Maritime Patrol Aircraft and Maritime Surveillance Aircraft for Turkish Navy. Havelsan is the subcontractor of Thales Airborne Systems, Brest, France. A multi-national project.
 - TAIKS, An automated command, control and communication system for the complex problem of integrating and controlling artillery fire support assets for Turkish Land Forces. It was a multi-company project consisted of Aselsan, Havelsan, STM, and Tubitak.

KNOWLEDGES

- Strong in:
- Object-Oriented Software analysis and design with UML and development with Java and C++
 - Architectural and structural Design Patterns
 - Software Design and Development
- Familiar technologies and concepts
- Microsoft VS.NET, Database Design and Development, SQL, Web Application Development, CORBA, CMMI, Service Oriented Architecture, Semantic Web, Machine Learning, Neural Networks, Data Mining, Autonomic Computing, Software Reusability, Web Services , Software Testing

LANGUAGES

- English • Fluent speaking advanced both in reading and writing.
German • Beginner

Hobbies and Interests

- Books, Playing dart, dancing, theatre, cooking, chess, cult movies