

Mehmet Can Altuntaş

E-mail: can.altuntas@ug.bilkent.edu.tr

Mobile: +90 (531) 286 03 30

Areas of Interest

Functional Programming, Machine Learning, Deep Learning, Big Data, Microservices. Java, Scala, Python, Dropwizard, Spark, Tensorflow, Django.

Education

2015-2019	BSc in Computer Science, Bilkent University, Ankara, Turkey
2011-2015	Beşiktaş Atatürk Anatolian High School, İstanbul, Turkey

Important Courses Taken During Bachelorship Studies

CS101	Algorithms and Programming I
CS102	Algorithms and Programming II
CS201	Fundamental Structures of Computer Science I
CS202	Fundamental Structures of Computer Science II
CS319	Object-Oriented Software Engineering
CS461	Artificial Intelligence

Projects

dadam	dadam is a j-rpg game engine project that utilizes Java's primitive graphics library. A project of 5 people.
aristo-pl	Aristo is a logic programming language designed with yacc and lex. A project of 3 people.
voronoi-maps	voronoi-maps is a random map generator that utilizes the Voronoi Diagrams method for the terrain generation and A-Star algorithm for procedural roads.
blog	A simple blog application with its own admin interface. Written with django.
traktor	traktor is a very simple dropbox clone with no concurrency.

Languages

Turkish	Native
English	Fluent