

# Altun Buse Karakullukcu

Curriculum Vitae (CV)

## What job i'm looking for? My positive points

I have a mission to use the basic mechanical and material knowledge and gains I have acquired while studying engineering for sectors such as clean energy, efficiency, and health in order to find solutions to the problems of today and the future.

Preferred occupation Biomedical Engineer

Engineering jobs

Test Engineer jobs Engineering jobs

Materials jobs Engineering jobs

Mechanical Engineer jobs

Engineering jobs

Mechanical Design Engineer jobs

Engineering jobs

Preferred work location Dublin

Ireland

Cork Ireland

Galway Ireland

### Contacts and general information about me

Gender Female

Residential location Turkey

Outside Ireland

Telephone number Information is available only for registered users.

<u>Sign ir</u>

Sign in

## Work experience

nuo 2019.10 iki dabar Working period

Sabancı University Company name

You were working at: Science jobs

Occupation Research Assistant

What you did at this job position? I am a research group member as an undergraduate student

and I have been working in Sabancı University Nanotechnology and Materials Engineering Department. I am working on composite material characterization design and test methods. During these studies, I have been using polymer synthesis, electrospinning, vacuum bagging, scanning electron

microscope, three and four point bending test methods, Ansys

ACP specifically and I have had these gains.

nuo 2017.09 iki 2019.06 Working period

Company name Kocaeli University

You were working at: Science jobs

Occupation Research Assistant

What you did at this job position? I worked as a research assistant in the Engineering Materials

> Laboratory of Kocaeli University Mechanical Engineering Department, where I was a student. During this time I helped doctoral students and professors' research projects, sample preparation and testing procedures. Taking the responsibility of the laboratory lectures, I gave lectures on destructive material inspection methods and corrosion. At the end of these

two years, I had gains in destructive and non-destructive material inspection, corrosion, surface treatments, microstructure and morphology of materials. And alsı I

researched 'Comparing K with SEBN Experiment of Engineering

Plastics Have Different Moleculer Weight' for Mechanical

Design Project course.

#### **Education**

Educational period nuo 2014.09 iki 2021.06

Degree Bachelor

Kocaeli University, Engineering Faculty Educational institution

**Educational qualification** Mechanical Engineering

#### Languages

Language	Speaking level	Understanding level	Writing level
English	good	very good	very good
French	basic	basic	basic

## Computer knowledge

SolidWorks, AutoCAD, Matlab, Catia, AnSYS, Power Point, Word, Microsoft Excel

#### Conferences, seminars

**Computing Study** 

2020

DOI: 10.31590/ejosat.680773

Biomaterials and Biological Tissues Investigation, Engineering and Clinical Approaches BSc.

Mechanical

**Engineering Thesis** 

BSc. Mechanical Engineering Thesis

05/2021

Numerical Analysis of Four Points Bending Test of Nanofiber Reinforced L-Shaped Composite
Ongoing Research Project

Artificial Neural Network (ANN) Approach for Dynamic Viscosity of Aqueous Gelatin Solutions: A Soft **Additional information** 

**Driver licenses** 

None