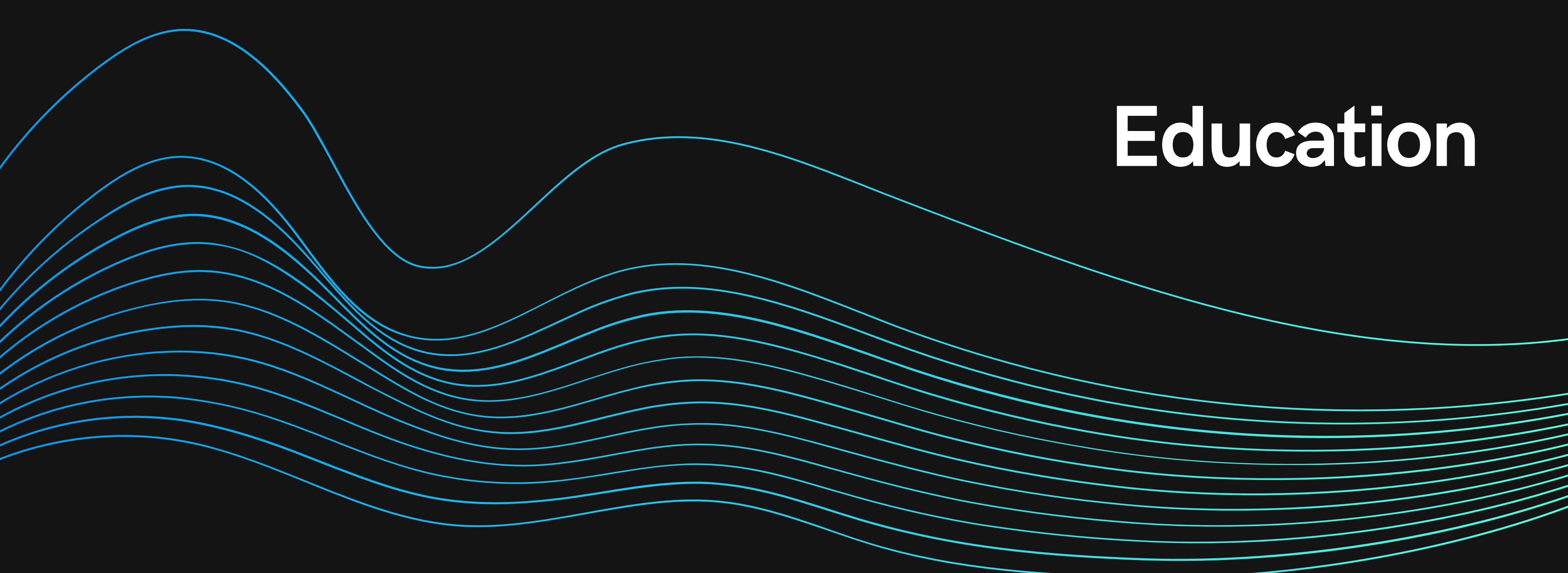


Abdulsamet Alkan

COMPUTER ENGINEERING
STUDENT





Education

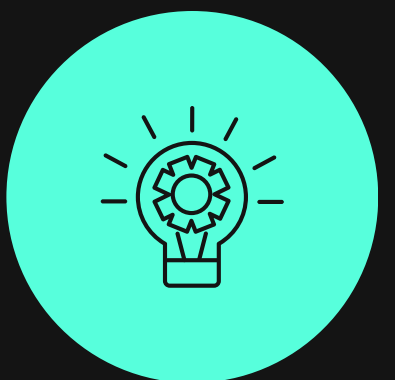
HIGH SCHOOL

Bursa Ahmet Erdem High
School

COLLEGE

Galatasaray University -
Department of Computer
Engineering

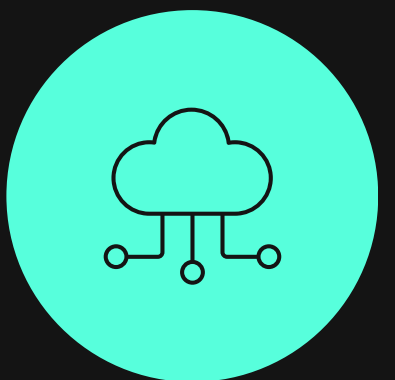
Skills and abilities



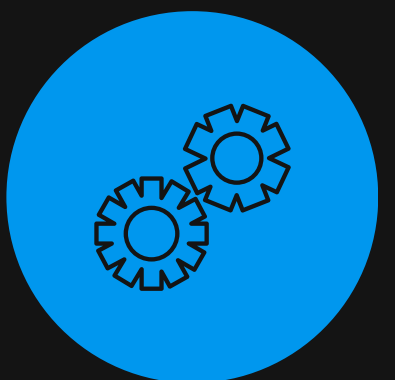
Analytical and critical thinking



Autonomous learning



Time Management



Conflict-resolution

Projects

- I've crafted an Arduino tool to measure alcohol amount in blood using Arduino PCB, C language and Tinkercad simulator.
- I've created a pgm-formatted picture editor that could remove objects and apply various effects with C programming language.

Alcoholmeter

The aim of this project is to help people who go to alcohol places with their cars and leave their cars there and return home by taxi by providing a shuttle that drops them to their homes with their cars. There is a breathalyzer in the arduino part of the project.



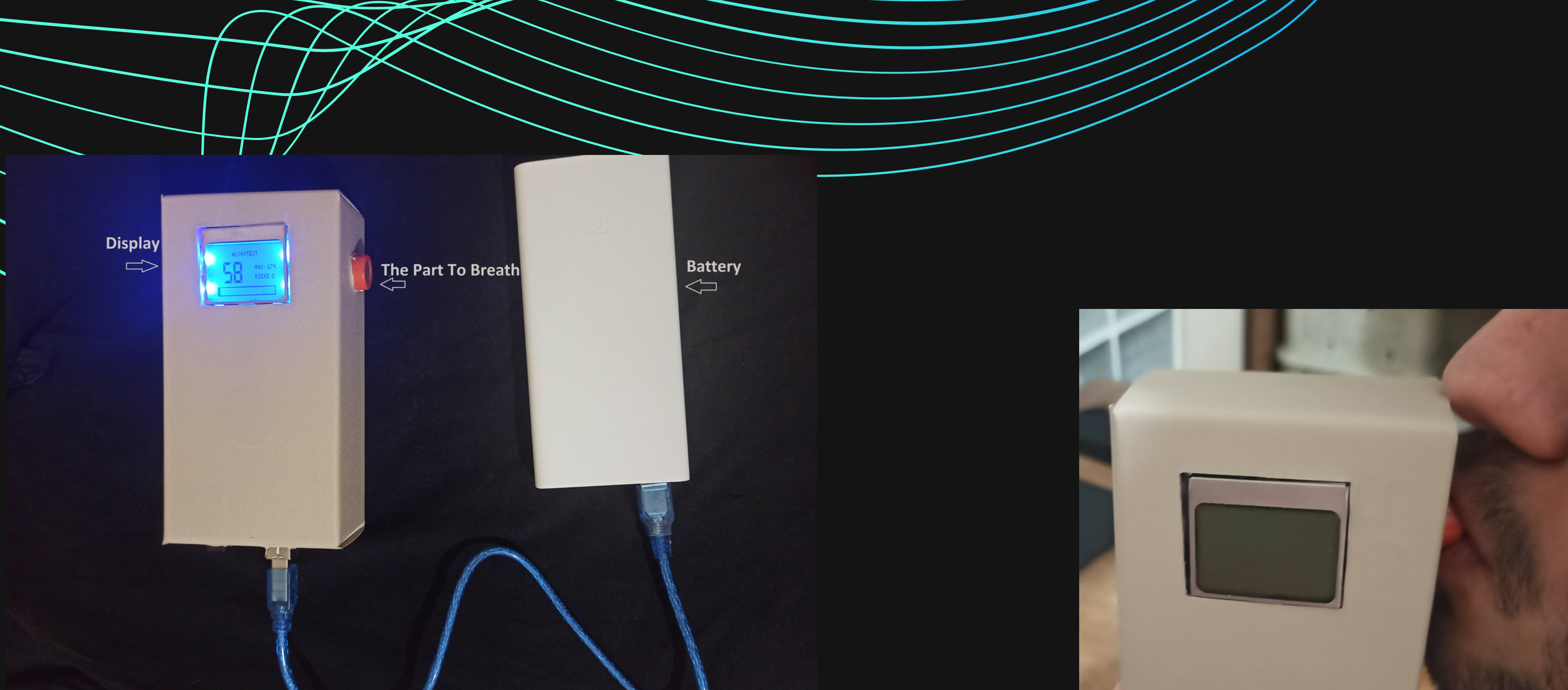


Image Editor

By making certain changes to the binary code of the pgm-extended pictures, five distinct effects—Invert, Noise, Binarize, Contrast, and Gray—as well as object deletion processes are implemented.





Original Picture

Edited Pictures



Invert /

Noise /

Binarize /

Contrast /

Grey

Removal of An Object



Before Removal



After Removal

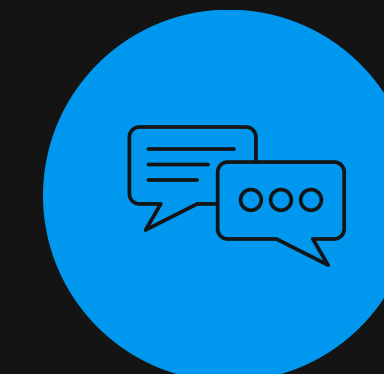
Let's work together

10



EMAIL

sametalkan18@gmail.com



MOBILE

+90 506 157 3378



LINKS

GitHub:

shorturl.at/hBORV

LinkedIn:

shorturl.at/ajAV6