Ece TABAĞ

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Summary

Entrepreneur. Experienced Coordinator with a demonstrated history of working in the education management industry. Skilled in Computer Science, Graphic Design, and Education.

Experience



Published Udemy Courses

Hisar School

Sep 2020 - Present (5 months +)

Python & Fusion 360



Presenter at FabXLive

FabLearn

Aug 2020 - Present (6 months +)

International Conference: "Digital Fabrication FABxLive Presented the electronic aspect of the robot, including a Raspberry Pi, and a DC Motor driver. Organized the session on 3D design with Autodesk Fusion 360 of the workshop.



Presenter at FabLearn Asia

FabLearn

Mar 2020 - Present (11 months +)

Attended the "Young Maker Poster" category, held in Bangkok, Thailand, and presented "Pomelo: Collaborative Educational Robot".

Pi Wars Turkey Organizer

Hisar School

Sep 2019 - Present (1 year 5 months +)

Pi Wars is a Raspberry Pi based mobile robotics competition held in Cambridge University. In the competition, teams compete their robots in various autonomous and remote-controlled challenges.

MIT Scratch Conference Presenter

MIT Media Lab

Jul 2018 - Present (2 years 7 months +)

Gave a presentation about my experiences on organizing the Hisar Coding Summit and giving Scratch courses to younger kids with the presentation "Scratch in Turkey: A Student' Organizers Perspective"

Hisar Coding Summit Organizer, Python and Scratch Instructor

Hisar School

Sep 2017 - Present (3 years 5 months +)

Every year, as the Hisar CS Team, we host a 2-day-long Coding Summit, aiming to encourage and teach over 300 students computer programming, graphic and 3D design.

NEASC Presenter

New England Association of Schools and Colleges

Dec 2020 - Dec 2020 (1 month)

Gave a presentation titled "Engaging Students through Innovative and Flexible Learning Experience Design"

Mentor of the Club "Teknoloji ile İz Peşinde" (" Pursuing the trails with technology")

Hisar School

Sep 2018 - Jun 2019 (10 months)

The club goal was using technology to make a historical subject fun for middle school students. I was the mentor of the club opened by author Idil Bilgin and designed the activities and the technological content. The examples to these activities are building the Neolithic Site of Catalhoyuk in Minecraft, 3D designing and printing stamps with old hieroglyphics.

Education

Hisar School

2010 - 2022

LaunchX Entrepreneurship Program

Entrepreneurship/Entrepreneurial Studies
Jun 2020 - Aug 2020

Oxford Royale Academy

Jul 2019 - Aug 2019

Attended Oxford Royale Academy's summer program and completed the Experimental Psychology, Economics and Management, and Essay Writing Skills courses.

Berkeley ID Tech Summer Camp

CAD/CADD Drafting and/or Design Technology/Technician

Jul 2016 - Jul 2016

Attended the Summer Tech Camps held at UC Berkeley and participated in the 3-D Design Course.

Licenses & Certifications

- Information Technologies Award Class of 2018 Hisar School
- Eighth Highest Ranked Student Award Class of 2018 Hisar School

- LCM, Piano Certificate from Prep to Grade 6 London College of Music Examinations
- Leadershill Completion (Problem Solving, Perseverance, Peer Pressure, Communication, Time Management 1, Leadership 1 Courses) LeadersHill
- QNBEYOND Entrepreneurship Workshop QNBEYOND
- Young Scientist Academy Biotechnology Course Completion Young Scientist Academy
- Leadershill Completion (Learn to Learn, Cyber Bullying, Anger Management, Entrepreneurship, Public Speaking, Time Management 2, Responsibility, Self Motivation Courses) LeadersHill
- Aziz Sancar Girls in Stem Participation GIS
- Graphic Design Online Course Coursera University of Colorado Boulder

Skills

Computer Science • Entrepreneurship • Organization Skills • Piano • Project Management • Python (Programming Language) • Swift (Programming Language) • HTML/CSS • Autodesk Fusion 360 • Adobe Photoshop

Honors & Awards

Robotex Estonia'18 2nd place in Entrepreneurial Challenge - Robotex

Dec 2018

Competed in Line Following, Drone Autonomous Race, Entrepreneurial Challenge and won 2nd place in Entrepreneurial Challenge. Presented innovative solutions to a global problem with the app called e-Cycle.

- Information Technologies Award Class of 2018
 Jun 2018
- Eighth Highest Ranked Student Award Class of 2018
 Jun 2018
- Delegate's Choice Award
 Mar 2019

Attended the ACM/IEEE International Conference in Daegu, Korea on Human-Robot Interaction with Pomelo, an education technology robot. Became the first high schooler to attend and receive the Delegate's Choice Award. (January 2019)