Yiğit Çolakoğlu

Website: yigitcolakoglu.com Email: yigit@yigitcolakoglu.com LinkedIn: yigitcolakoglu GitHub: github.com/theFr1nge

EDUCATION

TU Delft Faculty of Electrical Eng., Mathematics & Computer Science Computer Science and Enginnering BSc Programme	Delft, NL 2021–present
TED Ankara College Foundation High School Dual Diploma Programme	Ankara, TR 2017–2021
 Oxford AQA International A-Levels Diploma Programme * Mathematics - A* * Physics - A* 	
 * Chemistry - A* – Turkish National High School Diploma 	
Yasemin Karakaya BILSEM Special education and project development center for gifted children.	Ankara, TR 2014–2021
TED Ankara College Foundation Middle School	Ankara, TR 2014–2017
Tevfik Fikret College	Ankara, TR 2010–2014
EXPERIENCE	
Internship at ASELSAN	Ankara, TR
Intern at Software and Hardware Design	February 2020
- Training on the basics of PCB and circuit design.	
 Designed and produced a simple timing circuit Learned the basics of FPGA design and developed a simple FPGA project using VHDL. 	
Internship at Divasoft	Ankara, TR

Internship at Divasoft

Software Engineering and Mobile Development Intern

- Android application development with Java.
- Created an android application that interfaces with an existing CRM software through its API which allows for easy access to the CRM interface.

SKILLS

- Programming: Python, C, C++, NodeJS, Java, PHP, Go, Bash, x86 Assembly
- M. Learning: OpenCV
- Tools/Techs: LaTeX, Git, SQL, NoSQL, Linux/Unix, IDA, Ghidra, BurpSuite
- Web: Flask, VueJS, JavaScript, SpringBoot, HTML, CSS
- Language: Turkish(Native), English(IELTS: 8.0), French(B1)

June 2018

Honors & Awards

• Cum Laude and Summa Cum Laude Laboratoire in CSE1400	Winter 2021
Got rewarded for passing 11000 points and getting all 3550 extra lab points in CSE1400	
• TUBITAK Research Project Competition	Winter 2020
2^{nd} place at TUBITAK research projects competition in the field of programming.	
• FLL Best Programmer Award	2017-2020
2 times best programmer award in the nation-wide FLL	
• Bilkent University MUN	Winter 2017
Honorable mention at Bilkent University MUN in the GA1 Conference	
• International WRO Friendship Tournament	Summer 2018
1 st place in the Open Category of international WRO Friendship Tournament, WARC	

ACTIVITIES & CERTIFICATES

Participated in the finals of HackIstanbul, an international CaptureTheFlag competition and got 4th place. Summer 2021 • NAND2Tetris Course Summer 2021 Completed the first part of Hebrew University of Jerusalem's course NAND2Tetris 2017–2021 • Vice-President of TEDNOKENT 2017–2021 Organised the school club which participates in both national and international robotics & inovation competitions and teach other students about engineering. Winter 2021 • ColumbiaX DS101X Certificate Winter 2021 Completed ColumbiaX's course, Statistical Thinking for Data Science and Analytics Summer 2020 • HarvardX CS50 Certificate Summer 2020 Completed Harvardx's course, Introduction to Artificial Intelligence with Python Summer 2020 • MITx CS with Python Certificate Summer 2020 Completed MITx's course, Introduction to Computer Science and Programming Using Python Spring 2019 • Oxford AQA International GCSE Examination Spring 2019 Mathematics: 9/9, English Language: 5/9 Spring 2019
 Completed the first part of Hebrew University of Jerusalem's course NAND2Tetris Vice-President of TEDNOKENT 2017–2021 Organised the school club which participates in both national and international robotics & inovation competitions and teach other students about engineering. ColumbiaX DS101X Certificate Winter 2021 Completed ColumbiaX's course, Statistical Thinking for Data Science and Analytics HarvardX CS50 Certificate Summer 2020 Completed Harvardx's course, Introduction to Artificial Intelligence with Python MITx CS with Python Certificate Summer 2020 Completed MITx's course, Introduction to Computer Science and Programming Using Python Oxford AQA International GCSE Examination Spring 2019
 Vice-President of TEDNOKENT 2017–2021 Organised the school club which participates in both national and international robotics & inovation competitions and teach other students about engineering. ColumbiaX DS101X Certificate Winter 2021 Completed ColumbiaX's course, Statistical Thinking for Data Science and Analytics HarvardX CS50 Certificate Summer 2020 Completed Harvardx's course, Introduction to Artificial Intelligence with Python MITx CS with Python Certificate Summer 2020 Completed MITx's course, Introduction to Computer Science and Programming Using Python Oxford AQA International GCSE Examination Spring 2019
Organised the school club which participates in both national and international robotics & inovation competitions and teach other students about engineering. Winter 2021 • ColumbiaX DS101X Certificate Winter 2021 <i>Completed ColumbiaX's course, Statistical Thinking for Data Science and Analytics</i> Winter 2020 • HarvardX CS50 Certificate Summer 2020 <i>Completed Harvardx's course, Introduction to Artificial Intelligence with Python</i> Summer 2020 • MITx CS with Python Certificate Summer 2020 <i>Completed MITx's course, Introduction to Computer Science and Programming Using Python</i> Spring 2019
 teach other students about engineering. ColumbiaX DS101X Certificate Winter 2021 Completed ColumbiaX's course, Statistical Thinking for Data Science and Analytics HarvardX CS50 Certificate Summer 2020 Completed Harvardx's course, Introduction to Artificial Intelligence with Python MITx CS with Python Certificate Summer 2020 Completed MITx's course, Introduction to Computer Science and Programming Using Python Oxford AQA International GCSE Examination Spring 2019
Completed ColumbiaX's course, Statistical Thinking for Data Science and Analytics• HarvardX CS50 CertificateSummer 2020Completed Harvardx's course, Introduction to Artificial Intelligence with PythonSummer 2020• MITx CS with Python CertificateSummer 2020Completed MITx's course, Introduction to Computer Science and Programming Using PythonSpring 2019• Oxford AQA International GCSE ExaminationSpring 2019
 HarvardX CS50 Certificate Summer 2020 Completed Harvardx's course, Introduction to Artificial Intelligence with Python MITx CS with Python Certificate Summer 2020 Completed MITx's course, Introduction to Computer Science and Programming Using Python Oxford AQA International GCSE Examination Spring 2019
Completed Harvardx's course, Introduction to Artificial Intelligence with Python Summer 2020 • MITx CS with Python Certificate Summer 2020 Completed MITx's course, Introduction to Computer Science and Programming Using Python Summer 2020 • Oxford AQA International GCSE Examination Spring 2019
 MITx CS with Python Certificate Summer 2020 Completed MITx's course, Introduction to Computer Science and Programming Using Python Oxford AQA International GCSE Examination Spring 2019
Completed MITx's course, Introduction to Computer Science and Programming Using Python• Oxford AQA International GCSE ExaminationSpring 2019
Oxford AQA International GCSE Examination Spring 2019
Mathematics: 9/9, English Language: 5/9
• Head of IT at InnovaTED Convention 2017–2019
Setup the IT infrastructure and provided tech support during the convention held between High Schools that endorses innovation and enginnering.
• IT Manager at TEDMUN Spring 2018
Designed and managed the organisation website, in addition to providing IT support during the event
• Bayer National Science Fair Fall 2018
Participated at the national science fair organized by BAYER
• Volunteering Coding Tutor Winter 2019
Voluntarily provided coding classes in python to a village school.

Projects

Access project links on my website yigitcolakoglu.com

- FoodCloud (Python/Computer Vision, 2017)
- A project that aims to ensure food safety.
- **CitizenView** (Python/Java/ML, 2018) A smart city management concept project.

- femtoshare (Python/Flask, 2018)
- A minimal self-hosted file sharing web-application.
- YeetClock (Hardware/IoT, 2019)
- An open source smart alarm clock solution.