Doruk TAN ATILA

☑doruktanatila4@gmail.com | ६773-313-1169 | 🗖 doruktanatila | 🞧 ProfDorukTan | 🧣 Manchester, UK



Summary: Final year electronic engineering student with 4.0 GPA, various projects and research experiences. Passionate about **computer architectures** (digital/analog), **embedded systems** and **materials science** with a niche interest in **neuromorphic computing**. Seeking full-time opportunities in these fields.

EDUCATION

Electronic Engineering — Bachelor of Engineering

Sept 2021 - June 2024

The University of Manchester, Manchester, UK

GPA: 4.00

• Relevant coursework: Microelectronic Components, Digital System Design, Computer Systems Architecture, VLSI Design, C Programming, Microcontroller Engineering 1&2, Embedded Systems

High School Diploma

SEPT 2016 - JUNE 2021

The American Robert College of Istanbul, Turkey

GPA: 4.00

Work Experience

Arcanor - Istanbul, Turkey — Data Analyst/Business Developer

May 2022 - June 2023

- Optimized SQL queries and developed an algorithm to query cross-country mobility data
- Coordinated various tasks as part of a startup team, working extensively in product development, documentation, website management, Google services, translation
- Skills: Data Analysis, Project Management, SQL, Startup Management, Google Services

Softtech Software Technologies R&D - Istanbul, Turkey — Intern

June 2019 - July 2019

- Wrote and implemented a Python code for automated and manual drone controlling
- Trained a pattern recognition algorithm in Python to identify a medical disease with software development team members
- Skills: Simulation, Linux Ubuntu, Embedded Systems, Python, Machine Learning

PUBLICATIONS

Designing Low-power, Non-invasive, Conformable, Organic Field Effect Transistor-based Sensors Using Natural Dielectric Polymers and Novel Organic Semiconductors and Their Characterizations

2024

Status: Experiments - expected to be published in late 2024

• Skills: Research, Electrical Characterizations, Materials Science, Organic Electronics, Spin-coating, PVD, OFET

A Comprehensive Approach to Modelling Semiconductor Devices and Building a Simulation Tool for MOS-FET Device Analysis 2023-2024

Status: Simulations - expected to be published in late 2024

- Undergraduate final year dissertation project
- Skills: MOSFET, Modelling, Solid State Physics, Simulation, C++

Organic Phototransistors and Their Applications on Memory Devices and Artificial Synapses 2023 - 2024 Status: Applying journals - expected to be published in early 2024

• Skills: Research, Materials Science, Organic Electronics, Artificial Synapses, Neuromorphic Computing, Spin-coating, PVD, OFET

PROJECTS

Undergraduate Final Year Dissertation Project — MOSFET Modelling and Simulation Sept 2023 - May 2024

- Derived a MOSFET model from quantum-mechanical semiconductor physics foundations and building a standalone C++ program capable of simulating the output and transfer curves of a MOSFET with manufacturing parameters.
- Skills: C++, Qt, MOSFET, Solid State Physics, Modeling, Simulation, Semiconductor Device, OFET

${\bf Coursework~Assignment-} {\it Concurrent~Systems}$

Nov 2023 - Nov 2023

- Coded a simulation of a four-by-one hundred-meter sprint relay race. The project involved creating threads, synchronizing threads, and ensuring thread safety.
- Skills: C++, Multithreading

- Programmed STM32F401RE microcontroller using low-layer C libraries to enable data transfer between the controller and peripherals.
- Skills: Embedded Systems, C, SPI, I2C, Keil uVision

Embedded Systems Project — Line Following Buggy

Sep 2022 - June 2023

- Programmed STM32F401RE microcontroller to create a line-following buggy. The system gathered data from six light sensors, determined the line's position, and adjusted the motor speed to center the line using PID control.
- Skills: Embedded Systems, C++, STM32, Algorithms

Coursework — VLSI Design

May 2023 - May 2023

- Designed a 250nm technology CMOS schematic and layout of a circuit. Optimized the circuit for given speed/power requirements
 and passed DRC and LVS checks. The circuit implemented a logic boolean expression with 3 inputs.
- Skills: Tanner EDA, Calibre, CMOS, Very-Large-Scale Integration

PuzzleThon — Line Following Buggy

APR 2023 - APR 2023

- Programmed Nvidia Jetson Nano for a line-following buggy. The algorithm captured front-facing video, processed the image to detect line contours, and utilized PD motor control to align the line as closely as possible to the middle of the buggy.
- Skills: Python, Robot Operating System (ROS), Embedded Systems, Image Processing

Coursework — VHDL Stopwatch

Nov 2022 - Nov 2022

- Programmed an FPGA in VHDL to implement a functional stopwatch.
- Skills: FPGA, VHDL, Finite State Machine

Destination Imagination Tournament — Building a Cargo Carrying Drone

Jan 2018 - Jan 2019

- Built a quadcopter capable of carrying cargo as part of the "Destination Imagination" competition Technical category. My team earned 1st place in Turkey.
- My main responsibility was the cargo carrying. To do that, I have coded 2 Arduino boards and connected them via a Bluetooth sensor. One Arduino sent a Bluetooth signal to the Arduino on board which activated/deactivated the electromagnet on the drone. This allowed the drone to carry/drop metal-attached cargo.
- The skeleton was made by cutting spare metal parts. Flight controller hardware pieces were bought, connected, and modded.
- Skills: Drones, Arduino, Microcontrollers, Embedded Systems, Python, Cabling, Problem Solving

SKILLS

- Programming Languages: C, C++, CUDA, SQL, MATLAB with Simulink, Mbed, VHDL, Python, Assembly
- Software Tools: NI LabVIEW, Tanner EDA Tools, Calibre Verification, Altium Designer, Keil uVision
- Technical skills: Research, Cleanroom Practices, PVD, Spin-coating, Photolithography, Electrical Characterizations

CERTIFICATIONS

• Accelerating CUDA C++ Applications with Concurrent Streams

Feb 2023

• Fundamentals of Accelerated Computing with CUDA C/C++

Jan 2023