+90 537 595 2696 Ankara ercanberkehan@gmail.com

Berkehan Ercan

Personal Website YouTube Page GitHub Page LinkedIn Page

Education

Bachelor's Degree in Electrical and Electronics EngineeringSep 2Bilkent University	021 - Jun 2025 (expected)
Member of IEEE Bilkent Student Branch	
Orhan Arikan's Research TeamJan 2023 - OngoingIn Orhan Arikan's Research Team on Novel Semantic CommunicationsCurrently publishing an academic paper on Journal of the Franklin Institute titledPractical Hardware Implementation of a Multi-Sensor Homogeneous Goal-Oriented Semantic CommunicationsNetworkInvestigated novel Semantic Information Theory and simulated possible hardware implementations ofmemristive device based AI accelerators.	
High School Diploma Ted Ankara College	Sep 2017 - Jun 2021
I was on the Mathematics-Science Track. Graduated with excellent grade.	
International Baccalaureate Diploma Ted Ankara College	Sep 2017 - Jun 2021
Diploma Point: 38/45 High Levels: English B, Chemistry, Mathematics Analysis and Approaches Standard Levels: Turkish A: Literature, Environmental Systems and Societies, Physics Chemistry Extended Essay: Bio Degradation Capabilities of Poly-lactic acid Polymer (PLA)	
Experience	

Post-5G Communication Research and Development Intern EngineerJun 2023 - Aug 2023Huawei TechnologiesAnkara, Turkey

• Neuromorphic Computation

I contributed as an intern to investigate the feasibility and the implementation procedure of novel neuromorphic computation units called Resistive Processing Units (RPUs). We have demonstrated TOPS acceleration and increase in power efficiency on Image Classifying Deep Neural Networks using this novel computation framework.

• Semantic Information Theory

I also worked on implementation of semantic data extraction in an edge computing scenario.

Personal Projects

DIY Analog Computer

Personal Project

• Designed and built an Analog Computer capable of solving various differential equations, modelling real-world phenomena.

Aug 2022-Ongoing

Personal Blog Website

Personal Project

• I have designed and built a fully functional personal blog website using HTML/CSS and hosted it using GitHub Pages. It is mostly for documenting my projects. It provides a clean, responsive layout that can be used on various devices. I have minimized CSS styles to ensure responsiveness.

DIY 10.6GHz Doppler Radar

Jan 2024- Feb 2024

Group Project

• We have designed and built a functioning Continuous Wave X-Band Doppler radar out of old satellite dish parts. It can accurately measure radial speed of an object within a distance of 10 meters. Developed a GNURadio flowchart to process beat frequency data in real-time to generate a velocity spectrum and waterfall graph.

SKILLS

Programming- Markup	Python, MATLAB, C, FORTRAN 90-95, ${\rm L}^{\!\!AT}\!{\rm E}\!{\rm X},$ Markdown
Hardware Design	VHDL, Xilinx Vivado, Arduino, ESP-IDF
Communication	Turkish (native), English (professional proficiency), Spanish (beginner)
Other	Licensed Amateur Radio Operator, Call sign: TA2NXB Amateur Astronomer

Apr 2023 - Ongoing