




Résumé

Cetin Kaya

 Github  LinkedIn

 contact@cetinkaya.co  cetinkaya.co

 +90 (538) 571 34 31

Last Updated 10.04.2020

EDUCATION

Kocaeli University Electronics and Communications Engineering

2015-2020

Graduation Project: U-Shaped Meandered Slot Antenna for Biomedical Applications Using CST Studio.

Concentration: Embedded System Design, Competitive Programming (C++), Web Development.

JOB EXPERIENCE

Internship

LN Computer

26/07/2019-27/08/2019

- In this internship I worked on Cisco Packet Tracer program.
- I learned Cisco Switch and Router NAC (Network Access Control) configurations, VLAN definitions, virtual system installation in Cisco Packet Tracer.

Volunteer Experience

Kennywood Amusement Park, Food and Beverage Attendant, USA

June 2017-September 2017

- I worked here as a part of work and travel program.
- Even though it is not my profession, I've gained valuable experience such as English speaking, working as a team, communication with customers and met with people from different cultures.

LANGUAGES

English: I can read, write and speak fluently. I am planning to take IELTS for documenting

Japanese: I am doing self-study to get the JLPT test. I almost passed the N4 level. I am planning to pass the N2 level.

SKILLS

Hardware

MSP430, STM32, Raspberry Pi, PSOC, Arduino, PIC

Programming

C, C++, MATLAB, Python, L^AT_EX, C#, VHDL, Assembly

Software

Altium, Keil, IAR, Fusion 360, HSPICE, CST Studio, Dreamweaver, XILINX Vivado, Multisim, LabVIEW

Web Development

Front-End

HTML

CSS

JavaScript

Bootstrap

Back-End

PHP

Python

Database

MySQL

Network

- Cisco Packet Tracer
- Router NAC (Network Access Control) configurations
- VLAN definitions
- IP Basic Technology (TCP/IP, OSI, Internet Protocols)
- Router Routing Technology
- Network Fundamentals
- OSPF, IS-IS, BGP, MPLS

PROJECTS

CMOS Folded Cascode OTA Simulation in HSPICE December 2019 [Github](#) [Project Report](#)

In this term, I took the analogue circuit design essentials lecture. Being the final project, I designed and simulated CMOS folded cascode OTA for specific design values such as DC gain, bandwidth, CMRR, PSRR, the power consumption etc using HSPICE.

Harris Corner Detector December 2019 [Github](#)

In this project, I tried to implement the Harris corner detection algorithm on Matlab. The algorithm parameters need to be optimized for different images.

Quad-Band-Monopole-Antenna-for-IoT-Applications October-December 2019 [Github](#)

In this project, my motivation was to design an antenna for my future IoT project uses. The antenna consists of four branches to operate at different frequency bands and open stubs for more matching and it is designed on FR-4 substrate with thickness 1.6 mm and it has compact size 32201.6 mm³. The proposed antenna is designed, simulated and measured. All simulation results are performed using the CST software. The antenna is working GPS(1.575 GHz), LTE(2.7 GHz), WiMAX(3.5 GHz), WLAN(5.8 GHz) bands.

Web Control Smart Home: Mar.-May 2019 [Github](#) [Website Demo](#)

In this project, I wanted to improve my web development and IoT skills which is another area having fun while working. The server runs on the Raspberry Pi. To implement a server in Raspberry Pi, I've utilized HTML, CSS, MySQL, PHP. Whereas Python programming language is used to control hardware, such as servos, LEDs, fans, etc. Furthermore, the webpage runs on my personal website and can be accessed from anywhere in the world which is perfect to create smart home appliances.

Capacitive Touch Buttons & Slider: May 2019 [Github](#) [Demo](#)

Designed and printed a single-sided PCB in Altium Designer and the PCB has built-in buttons and sliders. The finger and PCB copper trace create a capacitor between the PCB and the finger where total capacitance can be calculated by summing parasitic capacitance of the PCB and capacitance between finger and PCB. The change in capacitance converted to a digital signal and processed in a microcontroller to create buttons and sliders. I have chosen MSP430 as the microcontroller.

Concept Smart Home Project: Sep.-Dec. 2018 [Github](#) [Demo](#)

Designed a smart home concept and implemented a GUI in C# to control household appliances. It also has other features such as door security system. The hardware side of the project implemented in Arduino and communication between Arduino and the computer achieved using the serial protocol.

Security System: May 2018 [Github](#) [Demo](#)

The security system detects both motion and flames. As a motion sensor PIR-based sensor is used, as a flame sensor, I've used a IR sensor because a flame emits 760 nm - 1100 nm wavelength. To make this system even more functional, I've setup a Raspberry Pi with a camera. The camera takes a picture when the motion or flame is detected and sends the picture via e-mail.

Color Detection Circuit: Mar.-May 2018 [Github](#) [Demo](#)

I've designed this circuit for a class as a final project. It utilizes the TCS3200 sensor to convert, light to frequency and then this frequencies compared in MSP430 microprocessor to evaluate the color. Designed and printed a single-sided PCB in Altium Designer.

3D Printer: Feb. 2018

While I design hardware and software side of the projects, I also need custom made parts to achieve my goals in the projects. Since the 3D Printer has these capabilities, I've designed and built a 3D printer. My goal for this printer was to make it cheap but with enough functionality to meet by needs.

Digital Clock with Temperature: Oct.-Dec. 2017 [Github](#) [Demo](#)

With Altium Designer, I've designed and printed double sided PCB for this project. The clock is also capable of measuring and displaying the temperature. It utilizes the MSP430 microprocessor.

COMMUNITIES & CERTIFICATES & COURSES

- IEEE RAS(Robotics and Automation Society) 2015
While I was a member of this club, I participated in conferences and gained information about the sector and guided me to my future goals.
- Kocaeli University Robotic Society 2016
While I was a member of this club, we designed a sumo robot for competition.
- [Getting Started with Python University of Michigan](#) Mar. 2019
I took this Coursera course to refresh my python programming language knowledge.
- [Python Data Structures University of Michigan](#) Apr. 2019
My aim in taking this course was to check the data in my projects and use it for optimization.

Nokia Network Training May-June 2019

While in this six-week training I learnt network technologies from Nokia workers besides I took a computer communication lecture to combine with this training while in this lecture I learnt network hardware such as routers, switches etc.

- IP Basic Technology (TCP/IP, OSI, Internet Protocols)
- Router Routing Technology
- Network Fundamentals
- OSPF, IS-IS, BGP, MPLS

HOBBIES

- Qualified coffee
- Amator radio
- Table tennis
- Street photography

REFERENCES

L&N Bilgisayar ve Danismanlik Hizmetleri San.ve Tic
General Manager Nihat KOK, akok@ln.com.tr