Saeed Bazargan

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July 12, 1994

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Research Experience _____

Freelancer Toronto, Canada

April 2024 - Present

TOSAN TECHNO | Electronic payment and digital banking

Qazvin, Iran

RESEARCH DEVELOPMENT ELECTRONIC ENGINEER

October 2023 - April 2024

- Familiar with MediaTek SoCs, including MT8766v, commonly employed in the payment industry, particularly in Point of Sale (POS) systems.
- Designed and implemented a custom **bootloader** for secure device startup. To enhance security, the encryption key was dynamically incorporated into the data, and the encryption process utilized the robust **SHA-256** algorithm.
- Familiar with designing **high-frequency** circuits, specializing in intricate layouts for complex 8 to 10-layer designs within the 1-3 GHz frequency range.
- · Adept at impedance matching techniques to ensure optimal signal integrity and performance in high-frequency circuitry.

FreeLancer Qazvin, Iran

IOT RESEARCHER

July 2022 - June 2023

- Proficient in Advanced Encryption Standard (AES-128) and adept at its practical implementation for secure data handling.
- · Acquainted with Quectel's EC200 modules, demonstrating expertise in both 4G and 2G technologies.
- Programmed AVR microcontroller in C for GSM circuit, employing USART for data communication and smart home relay control.
- Recognize the floor of a roller where a product is located using a button method and **Ethernet** transmission.
- Design an Ethernet to RS-485 protocol converter, which was done by Wiznet W5500.
- Drive a DC motor made by a Turkish company called Kormas using a high-power relay.
- Developed a custom software application using C#.NET to enable an Xbox360 or PlayStation joystick to function as a computer mouse.
- Created a custom C#.NET and OpenCV application for simultaneous video capture from multiple cameras. Employed multi-threading for efficient data processing and smooth playback.

Mechatronic Research Laboratory (MRL) - Humanoid Soccer Robot Team

Qazvin, Iran

ELECTRONIC RESEARCHER

August 2016 - Present

- Design a modified version of the USB2Dynamixel (USB2DXL) board, which is the interface between the Dynamixel actuators and the controller. This board is designed to communicate with both **TTL and RS-485** Dynamixel series at the same time.
- Developed communication with Dynamixel actuators using the **UART** interface and queue algorithms in the humanoid robot's platform, effectively dividing communication into 5 independent lanes.
- Configured BN0055 and MPU9250 IMU sensors with FreeRTOS and the queue method for efficient data processing. Optimized system performance and reliability using STM32F405 microcontroller and HAL, transferring data via USB to UART converter.
- Led the electronic section of a robotics team, directing project planning, task management, and new member recruitment. Conducted rigorous testing and debugging to ensure the reliability of electronic systems.

Zanjan Sama Robotic Group (ZSR)

Zanjan, Iran

ELECTRONIC RESEARCHER

November 2008 - February 2014

- Programmed and designed the mainboard for the Mars-rover robot, employing an **Atmega128** microcontroller. Effectively controlled high-power DC Motors for tasks including digging.
- Executed object detection and manipulation on an Omni-Directional **Festo Mobile robot** using C#.NET. Proficient in recognizing shapes and ensuring precise object placement.
- Designed and programmed rescue robot board, incorporating obstacle navigation capabilities in a follow-line robot framework.

Research Interest

- Robotics
- FPGA
- Embedded Systems
- PCB Design
- Radio Frequency

Publication

MRL Team Extended Abstract for Humanoid Kid Size League of RoboCup 2023

Bordeaux, France

THE 26TH INTERNATIONAL ROBOCUP SYMPOSIUM.

July 2023

• Hamed Mahmudi, **Saeed Bazargan**, Arash Rahmani, Abolfazl Ashayeri, Fatemeh Rashnozadeh, Alireza Golchin, Ramtin Kosari, Sina Khoshzaban Khosroshahi, Mehdi Zeinali and Maryam Shaban

MRL Champion Team Paper in Humanoid TeenSize League of RoboCup 2019

Sydney, Australia

SPRINGER

July 2019

 Meisam Teimouri, Hamed Mahmudi, Amir Gholami, Mohammad Hossein Delavaran, Soheil Khatibi, Saeid Bazargan, Milad Moradi, Bita Alaee, Arash Rahmani, Kazem Firouzmandi Bandpey, Peyman Fallahzadeh

Skills _

Programming and Libraries MATLAB, Python, C Programming Language, C#.NET, LaTeX, UML, OpenCV, Python Libraries

Software and Tools Altium Designer, Circuit Maker, Micro Vision Keil(ARM), STM32CubeIDE, CodeVision(AVR), Doxygen, Git

Languages Persian (Mother Tongue), English (Foreign Language)

Soft Skills Easily Get Into Teams, Time Management, Problem Solving, Self-learning.

Education

Qazvin I. Azad University (QIAU)

Qazvin, Iran

MASTER OF SCIENCE IN DIGITAL ELECTRONICS

January 2021 - Present

Department Of Electrical, Computer, and Biomedical Engineering

Qazvin I. Azad University (QIAU)

ASSOCIATE DEGREE IN ELECTRICAL ENGINEERING

Qazvin, Iran

BACHELOR OF ENGINEERING IN ELECTRICAL ENGINEERING

December 2016 - January 2021

• Department Of Electrical, Computer, and Biomedical Engineering

CGPA: 14.30/20 (3.06/4.0)

Zanjan I. Azad University

Zanjan, Iran

January 2013 - May 2015

- Department Of Electrical and Computer Engineering
- CGPA: 16.76/20 (3.55/4.0)

Honors

First place in Humanoid Soccer Robot League, International Robotic Competition 2023

Tehran, Iran

THE 17TH IRANOPEN ROBOCUP.

April 2023

Second place in Humanoid Soccer Robot League, Robocup Competition 2021

Bordeaux, France

ROBOCUP FEDERATION

5 diy 2023

First place in Humanoid Soccer Robot League, Robocup Competition 2019

Sydney, Australia

ROBOCUP FEDERATION

July 2019

First place in Humanoid Soccer Robot League, International Robotic Competition 2018

Kish, Iran

THE 15TH IRANOPEN ROBOCUP.

October 2018

Second place in Humanoid Soccer Robot League, Robocup Competition 2018

Montreal, Canada

ROBOCUP FEDERATION

July 2018

First place in Humanoid Soccer Robot League, RoboCup Asia-Pacific 2017

Bangkok, Thailand

ROBOCUP FEDERATION

October 2017

Third place in Manually Quadcopter League, International Robotic Competition 2013

Tehran, Iran

AUTCUP ROBOCUP

November 2013