Shervin Fallahnejad

EMBEDDED HARDWARE/FIRMWARE DEVELOPER · ELECTRONICS EXPERT 35 Greek Street, Stockport, Manchester, SK3 8AX, UK

[(+44) 737-963-1672 | Shervin.fallahnezhad@gmail.com | ☐ Sherrvin | ☐ Sherrvin

"Some titles are hyperlink, you can click on them for further informations."



Education

Semnan Azad University (SIAU)

Semnan, Iran

B.Sc. IN Industrial Engineering - Industrial Production Sep. 2004 - Exp. May. 2010

Skills_

Electronics Altium Designer, LabView, PSpice, Keil uVision, MPLAB, MikroC, MikroBasic, MikroPascal, HT-IDE3000(Holtek),

PlatformIO, ESP-IDF, Proteus, Bascom, CodeVision

Mechanics SolidWorks, AutoCad

Programming C/C++, Basic, Pascal, Visual CSharp, Visual Basic, Java

GUI Qt, HTML, CSS, JS

Platform Microcontroller, Linux, Windows, Android, IOS, macOS, Commodore 64

DevOps Bash, git, cmake

Experience

ITD Software and EPOS Solutions

SOFTWARE & HARDWARE ENGINEER

Manchester, UK

Mar 2022 - Present

- Development and modification current software (VB6 Source Code) to support new generation Scanner/Scale in EPOS related industries.
- Development a cross-platform solution for Android, IOS and Windows applications based on Microsoft .NET MAUI framework with CSharp and XAML.
- Design and development an embedded hardware for voice over internet protocol (VoIP) private branch exchange (PBX) system for use as a network caller ID (NCID) and calls/messages management.

YAMA Electronics Tehran, Iran

Co-founder & Electronics Design Engineer

Sep 2020 - Present

• Producing home appliances electronic boards, such as kitchen hood, oven, stove timer, etc. Working with different companies in whole country (Iran).

Unalink Co. Tehran, Iran

• Designed a Remote Terminal Unit (RTU) to enable information exchange between physical power grid and distributed control system.

• Developed a web-server to communicate data from web to RTU on STM32.

Ovio Smart World - Smart Home and Office Automation

Tehran, Iran

SOFTWARE & HARDWARE ENGINEER

ELECTRONIC DESIGN ENGINEER

Nov 2019 - Feb 2020

Apr 2020 - Sep 2020

- Design and development a hardware based on ESP32, as a connected IR blaster.
- Implement and development a file system for ESP32.

Samsson Group Tehran, Iran

SOFTWARE & HARDWARE ENGINEER

Apr 2019 - Sep 2019

• Development and modification an IoT Platform project on Github.

Fara Fan Faraz Tadbir Tehran, Iran

SOFTWARE & HARDWARE ENGINEER

APRIL 19, 2022

Sep 2015 - Sep 2016

• Design and development of poultry farming environmental control system

Monitoring and control of industrial refrigeration system.

Experience (contd.)

Tosan Rahvar - Design and Production of Electronic Switches

Tehran, Iran Aug 2013 - Present

SOFTWARE & HARDWARE ENGINEER

- Design and development of touch control switch for kitchen hood.
- Design and development of elevator touch button.
- · Design and development of oven controller.

Negaresh Rayaneh Pouya (NRP)

Tehran, Iran

Sep 2014 - Sep 2015

SOFTWARE & HARDWARE ENGINEER

- Design and development of industrial oil and gas electric actuator.
- Design and development of Pilatus PC-6 Porter altimeter.
- Design and development of boost converter 6v to 19v 3Amp.

NoAvaran Tajhizat Imen Bargh (NATIB)

Tehran, Iran

Aug 2013 - Feb 2014

SOFTWARE & HARDWARE ENGINEER

- Design and development of electronic grounding system.
- Design and development of fluorescent electronic ballast.

SOFTWARE & HARDWARE ENGINEER

Kimia Behsanj

Tehran, Iran

Aug 2013 - Present

- Designed and developed a hardware based on PIC32, as a tensile machine controller.
- Implemented and developed tensile machine software in CSharp.
- Implemented a bootloader in CSharp software to remotely upgrade hardware.

Gaam Electric - Welding & Cutting Equipment

ELECTRONIC DESIGN ENGINEER & FIRMWARE DEVELOPER

Nov 2011 - Mar 2013

- Designed and developed a GUI and hardware as a HMI for TIG 500A welding machine.
- Designed and developed a database on PIC32 to handle lots of data related to welding machine.
- Implemented a software in CSharp to communicate with a hardware for test welding machines operations.

Extracurricular Activity

Amirkabir University of Technolog - Robotic Institute

Tehran, Iran

Nov. 2011 - Feb 2012

• Design and development of a hardware to control rescue robot.

Honors & Awards

INTERNATIONAL

MEMBER

Finalist, Amirkabir University of Technology Robotics & Artificial Intelligence Festival & 4th National 2012 Kharazmi Robotics Competitions

Tehran, Iran

3rd Place, Isfahan University of Technology Robotics Competitions 2010

Isfahan, Iran

Projects

Minimal LED Floor Lamp

Tehran, Iran

PERSONAL

- Self-learning capability
- · Touch control
- Anodized aluminium profile

Monitoring and Control of Server & UPS Rooms Environmental Parameters

Tehran, Iran

NATIONAL RESEARCH INSTITUTE FOR SCIENCE POLICY OF IRAN

2020

2020

- Monitoring and control using a Web-Server.
- · Linux OS on a Raspberry Pi.
- BLE temperature & humidity sensors.
- · Monitoring all UPS's parameters using SNMP.
- Universal IR blaster to control A/C.
- · Call and SMS in case of CRITICAL conditions.

Monitoring and Control of Industrial Refrigeration. (Poultry Cold Storage) Tehran, Iran FARA FAN FARAZ TADBIR • Monitoring and control using a Web-Server. • Linux OS on a Raspberry Pi. • DS18B20 1-Wire temperature sensors in a mesh network. • Tiny self designed UPS to keep system alive in power failure. Design and Development of Touch Control Switch for Kitchen Hood Tehran, Iran Tosan Rahvar 2019 · Capability to record and play voice messages on kitchen hood. · LED display. · Temperature and gas sensors. • IR remote control. · Switching power supply. **Design and Development of Elevator Touch Button** Tehran, Iran TOSAN RAHVAR 2019 · I2C protocol. · Unique address for each button. • Touch sensitivity up to 5CM. · RGB LED indicator. **Design and Development of Oven Controller** Tehran, Iran TOSAN RAHVAR 2018 · Linux OS on a NanoPi Fire2A. • 7" Touch display. Nice GUI implemented using Qt. **Design and Development of Touch Control Switch for Kitchen Hood** Tehran, Iran Tosan Rahvar 2018 • 16 WS2812 RGB LEDs. Temperature and gas sensors. • IR remote control. · Switching power supply. **IoT Platform Development** Tehran, Iran Samsson Group 2018 **Infrared Heating Panel** Tehran, Iran PERSONAL 2017 · Make an conducting ink using graphite and other chemical materials. • 85°C on 12V, 4A Input. It had cracks in the structure and need some improvement... **Design and Development of Poultry Farming Environmental Control System** Tehran, Iran FARA FAN FARAZ TADBIR · 7-Segment display. PIC18 series as a core processor. DS1307 RTC · Sensirion SHT21 tempreture & humidity sensor. · Sensirion pressure sensor. · RS485 protocol. Aviculture algorithm. Design and Development of Industrial Oil and Gas Electric Actuator Tehran, Iran NEGARESH RAYANEH POUYA 2015 · ATEX certification · Multi-turn capability inching/positioning and on/off · Wedge, Knife, Sluice/weir, Diaphragm, Conduit/slab, Parallel slide, Globe, Choke, Butterfly, Ball, Plug, Damper can be installed. • 250 actuators on Rayabus specific network are fully under control and also Modbus and Profibus. Configuration and calibration without need to open actuator panel.

Design and Development of Pilatus PC-6 Porter Altimeter Tehran, Iran NEGARESH RAYANEH POUYA 2015 • Broadcom Avago Dot-Matrix display. · PIC18 series as a core processor. · Pressure sensor. · Stepper motor. Design and Development of Boost Converter 6v to 19v 3Amp Tehran, Iran NEGARESH RAYANEH POUYA 2014 **Design and Development of Injection Machine PLC** Tehran, Iran PISHRO POUYESH 2014 · Linux on CubiBoard mini computer. PIC32 IO control board with LAN inteface to CubiBoard. **Design and Development of Electronic Grounding System** Tehran, Iran NoAvaran Tajhizat Imen Bargh (NATIB) 2013 · Protect against spark in explosive gas atmospheres. · Based on Op-Amps. **Design and Development of Fluorescent Electronic Ballast** Tehran, Iran NoAvaran Tajhizat Imen Bargh (NATIB) 2013 · Protect against spark in explosive gas atmospheres. · 2-Channel. **Implemented Value Engineering - Material Substitution Model** Sari, Iran GAAM ELECTRIC - WELDING & CUTTING EQUIPMENT 2012 **Developed and Implemented a Database on MCU Flash** Sari, Iran GAAM ELECTRIC - WELDING & CUTTING EQUIPMENT 2012 • Save and load lots of parameters with its own attributes with ease. Developed and Implemented USB HID Bootloader on PIC32MX460F512L GAAM ELECTRIC - WELDING & CUTTING EQUIPMENT **Design and Development of Welding Machine Control Panel** Semnan, Iran GAAM ELECTRIC - WELDING & CUTTING EQUIPMENT 2011 · PIC18 series as a core processor. • 128x64 GLCD Design and Development of Liquid Level Monitoring In A Large Tank Semnan, Iran 2010 • Atmel AVR Atmega8 as a core processor. · Ultrasonic. • LPT communication to computer. • Use of MATLAB for data analysis. **Work with a Fingerprint Sensor** Behshahr, Iran PERSONAL • Transfer data on RS232 protocol. Design and Development of Stroboscope for Extruder Machine Blade Calibration Behshahr, Iran BEHPAK INDUSTRIAL CO. 2009