# Hamid Najafi

# Product Manager, Embedded System Specialist

#### **ABOUT ME**

Experienced Hardware Developer with a demonstrated history of working in the Industrial Automation and Healthcare

Skilled in PCB Designing, Microcontrollers, Electrical CAD, Electrical Panels, Design Review alongside Linux System Administration, DevOps and Networking.

This CV summarizes my seven years of practical experience in software, hardware, and IoT solutions for academic and commercial applications. For more information, please visit my personal website.

If you are looking for a dedicated Embedded System Developer with a great technical background, exceptional problem-solving skills and a collaborative mindset, please don't hesitate to connect with me

## **WORK EXPERIENCE**

## **Embedded System Design Specialist**

Feb 2021 - Present

#### C1Tech Group

- Lead in the design, development, and implementation of the Operating Room and Cleanroom electrical systems.
- Manager of multiple teams at various places across the country

## Hardware Development Manager

Jun 2019 - Present

#### **FUMP-ICT**

- Shareholder and Vice Chairman
- Affiliated with Ferdowsi University of Mashhad Pishgaman Holding
- PCB Design, DC Circuit Design, Firmware Development (C/C++), Embedded Linux and Troubleshooting

## Product Manager & DevOps Engineer

Apr 2020 - Feb 2021

## Department of Education (Khorasan Razavi, Iran)

• Linux System Administrator, Monitoring (SRE), C# (ASP.Net)

## Teaching Assistant

Sep 2017 - May 2020

## Ferdowsi University of Mashhad

Assistant of Computer Foundation and Programming (Dr.Asadi), Computer Networking (Dr.Mohajerzadeh), Network Security (Dr.Ghaemi), and Wireless Networks (Dr.Hosseini)

Lecturer of Internet of Things Basics Course (with Dr.Sedaghat)

- Designing projects and assignments for students
- Providing support for helping students in their issues
- Scoring and marking assignments

# Internship - ICT Network Technician

Jun 2018 - Aug 2018

## HiWeb (Vodafone Iran Partner)

- 3G/4G network driver test using TEMS™ Network Testing Portfolio
- Network monitoring using Zabbix
- Several tasks of passive network engineer
- Worked with Mikrotik RouterOS

## **EDUCATIONAL EXPERIENCE**

Embedded System Developer - Development of Cryptocurrency Jan 2020 - Dec 2020 Mining Rig Energy Monitoring System

## FUM IP-PBX Lab

Software Programming: C# (ASP.Net Core API Based) with PostgreSQL Database Board Design: 2-Layer PCB Board Specs: ESP32 Core, Current & Voltage Measurement, ADC, AC to DC, RTC, EEPROM, Relay Based on: Blynk IoT Platform (On-premises)



## **Educations**

- Master of Science, 2021-2023
   IAUM, Computer Networks
   Master's thesis: Design & Evaluation of a Tightly Coupled UWB/INS/GIS Indoor Positioning System Applying Machine Learning Methods in CloudIoT.
   GPA: 19.50/20
- Bachelor of Science, 2015-2020
   FUM, Computer System Architecture
   Bachelor project: Development of
   Cryptocurrency Mining Rig Energy
   Monitoring System.
   Major GPA: 18.05/20
   Overall GPA: 16.39/20
- Diploma, 2011-2015
   Allameh Tabataba'i. Mashhad
   Mathematics and Physics
   GPA: 19.76/20

## Certifications

- Building Automation using KNX Protocol -Feb 2018 from "Iran Technical & Vocational Training"
- PCB Designing Dec 2017 from "College of Ferdowsi University of Mashhad"
- GNU/Linux Foundation Apr 2017 from "FUM LUG Association"

# Key Skills

- Excellent leadership, communication and time management abilities
- Strong cooperation and partnership skills in job environment
- Outstanding planning and multi-tasking abilities
- Proven ability to work creatively along with problem-solving skills
- Talented to acquire new skills and develop team members
- Adaptable, diligent and capable of working autonomously when necessary
- Remarkable to make choices in difficult situations

Embedded System Developer - Operating Room UVC Disinfection System

May 2020 - Apr 2020

**Skills** 

**FUM Robotics Lab** 

Embedded Board: NodeMcu, UVC Lamps Power Circuit, AC to DC Converter Based on: Blynk IoT Platform (On-premises)

Expert in Linux and Embedded Linux

Designing and Optimizing of Campus LoRaWAN & Wi-Fi

Programming Languages Jun 2019 - Feb 2020

Networks

C/C++, C#, and Bash Scripting

Operating Systems

FUM Information & Communication Technology Center (ICT)

(Most experienced)

• Tools: Ekahau Site Survey, GNS3, iPerf, Chirpstack

Printed Circuit Board

Board Design: 2-Layer PCB

Experienced in Altium Designer

• Board Specs: ESP32 Core, RN2483, RFM95

Expert in PCB assembly (SMD & DIP)

Executive Committee of the 16th International ISC

Aug 2019 - Aug 2019 Microcontroller and SoC

Ferdowsi University of Mashhad

Experienced in ESP32 and STM32 and also

 Information Security and Cryptology Conference • Speaker at Information Security and Cryptology Village

NVIDIA Jetson, Raspberry Pi, and Beagle Bone

DevOps and SRE

Web Developer

Lead Project Manager - IoT Hotel Managment System

Jun 2017 - Jul 2019

Ashian Startup - Co-Founder

System Administrator: Windows Server-based, QGIS

Software Programming: ASP.Net Framework and Razor pages with Microsoft SQL Server Boards Specs: 2-Layer PCB with STM32L, Zigbee mesh, audio, touch-key, ultra-low power design Experienced in Git, CI/CD, Containers and Orchestration, Automation tools, Metrics, Tracing, and Logging Systems

Embedded System Developer - IoT Gateway

Jan 2019 - May 2019

Networking

• Software Programming: C# (ASP.Net Core API Based)

Experienced in computer network and security IEEE Wi-Fi, Bluetooth, Zigbee, and LoRaWAN

• Database: Microsoft SQL Server

**FUM IoT Lab** 

• Board Specs: STM32F7 Core, RTC, SD Card, USB, 2G, LoRa, Zigbee, Ethernet, Wi-Fi, CAN, nRF (C++) Familiar with ASP.Net with HTML, CSS, JS

• Board Design: 2-Layer PCB

Oct 2018 - Feb 2019

background

Embedded System Developer - IoT Call and SMS module

IoT based Call and SMS module

• Embedded Boards: STM32F4 Discovery, NodeMcu, SIM800 (C++)

Software Programming: HTML, CSS, JavaScript

Application Developer - Monitoring of Burnt Chandelier Lights Jan 2016 - May 2017 FUM Pattern Recognition Lab

• Device: Samsung Gear S3

Platform: Tizen (C++)