# MohammadHasan Shammakhi

## Telecommunications Engineer

Location: Vancouver, British Columbia, Canada Phone Number:+1(604)3963537

Email: mh.shammakhi@gmail.com

Professional links: PersonalWebsite | LinkedIn | StackOverflow | GitHub

## SUMMARY OF QUALIFICATIONS

- 7+ years of experience in Electronic Engineering, specializing in Communication Systems, and adept in algorithm design and digital hardware implementation.
- Extensive knowledge in Communication Systems, Signal Processing, and Machine Learning.
- Proficient in Satellite Communication, Wireless Communication, LTE, Signal Processing, Image Processing, Computer Vision, and Deep Learning.
- Strong skills in FPGA Programming, GPU programming, C++ and Qt, MATLAB, and Python
- MSc graduate of Electrical Engineering and Communication System.
- Effective in teamwork and skilled in project management.
- Committed professional with a problem-solving mindset and meticulous attention to quality and detail.

### EXPERIENCE

## • Project Manager and Applied Research and Development

Mar 2020 - Apr 2023

- $Sunyar\ Co$ 
  - Satellite and Wireless Communication System Designing: Developed real-time satellite and wireless communication systems for various projects, encompassing the design and implementation of systems such as the GMR satellite receiver, GPU-Based Software Defined Radio (SDR), DVBS, DVBS2, and DVBS2X receivers, IDIRECT satellite receiver, and a customized communication link for video transmission. The Design meets specific requirements and employed GPUs or FPGAs based on project demands.
  - Software Developer: Experienced in designing real-time voice software using Qt or C++, involving the implementation of various processes, system controls, and GUI management.
  - Hardware Developer (GPU): Implemented the physical layer and data link layer of communication links, encompassing various types of channel coding, decoding, interleaving, scrambling, and source encoding/decoding, in both the transmitter and receiver sides.
  - Hardware Developer (FPGA): Implemented SDRs and satellite receivers, Additionally, implemented combined GPU-FPGA-based systems.
  - AI-Based System Developer: Designed and implemented deep learning based automatic modulation recognition system
  - Other Responsibilities: Established this company and Managed more than ten projects in about three years.

#### • Project Manager and Applied R&D

Sep 2018 - Mar 2020

Farateif Pouya Technology

- System Designer: Developed diverse communication systems tailored for implementation in FPGAs and GPUs, employing both fixed-point and floating-point architectures to meet specific requirements.
- Senior Software and Hardware Developer: Implemented CPU and GPU-based projects utilizing Qt, C++, and CUDA for efficient real-time data processing. Additionally, designed GPU-FPGA based projects employing CUDA, system generator, and VHDL to leverage the power of parallel processing.
- **Tutor**: Mentored and trained over ten individuals in the field of software and hardware engineering, in addition to fulfilling other responsibilities.

## • Software and Hardware Developer

Feb 2015 - Sep 2018

Farateif Pouya Technology

- C++ and Qt Developer: Developed projects using Qt, C++, and occasionally C# to handle real-time data processing, data visualization, and GUI management.
- **FPGA Developer**: Executed multiple projects utilizing Xilinx FPGAs with the System Generator tool and occasionally VHDL to construct advanced wideband communication systems.

• Communication System Advisor

Aug 2018 - Nov 2018

Sepehran

• **FPGA-Based System Advisor**: Addressed longstanding challenges that persisted within the company for over a year by successfully implementing an enhanced anti-jamming algorithm as a subblock for their radar project.

#### EDUCATION

• M.Sc. in Electrical Engineering, Communication Systems

2014-2016

Amirkabir University of Technology

Thesis: Sparse Modeling Methods based on Machine Learning (19.4/20),

Specialization: Signal Processing Based on Machine Learning

Tehran, Iran

• B.Sc. in Electrical Engineering, Electronics

2010 – 2014 Tehran, Iran

 $Shahid\ Rajaee\ University$ 

Thesis: Differential Research of SPECK Block Cipher (20/20),

Specialization: Cryptography

## SKILLS

• GPU Programming: CUDA (Expert), cuFFT, cuBLAS, Multistream

- Engineering Tools: System Generator(SysGen), Xilinx Vivado & ISE, Proteus, CodeVision, MATLAB
- AI and Signal Processing: Machine Learning (scikit-learn), Neural Network and Deep Learning (Tensorflow, Pytorch), Signal Processing (Scipy), Image processing and Computer Vision(OpenCV), Parallel Processing(Cupy, Numba), and Numpy
- Programming Languages and IDEs: C(Advanced), C++(Expert), Qt(Expert), Assembly(Beginner), Python(Advanced), R(Intermediate), CUDA(Expert)
- Operating Systems: Windows, Linux
- FPGA Programming: System Generator (Expert), VHDL(Advanced), HLS(Beginner)
- Typesetting: LATEX, Microsoft Office
- Source Control: Git(Intermediate)

**Human Languages:** Persian(Native), English(Intermediate)

#### Publications

- P. Haji Faraji, M.H. Shammakhi, H. Sheikhzadeh, "Joint Feature-Sample Selection for Facial Expression Recognition", Computer Vision and Image Understanding, Elsevier. 2023 (Submitted)(It can be found in my Github page)
- M.H. Shammakhi, P. Haji Faraji, "Gb/Sec Frame-Based Phase Locked Loop on Gpu", 2022.
- M.H. Shammakhi, P. Haji Faraji, M. Mohammadi, M. Hoseinzadeh, "GPU-Based Parallel Algorithm for Wide-band Signal Timing Recovery", Turkish Journal of Computer and Mathematics, 2021.
- M. Soltani, M.H. Shammakhi, S. Khorram, H. Sheikhzadeh," Combined mRMR Filter and Sparse Bayesian Classifier for Analysis of Gene Expression Data",, 2016 2nd International Conference on Signal Processing and Intelligent Systems 13-15 Dec. 2016
- M.H. Shammakhi , V. Ghanbari, "In Persian Title,", 2016 1st International Conference New Perspective in Electrical and Computer Engineering, Sep. 2016
- M.H. Shammakhi , V. Pourahmadi ,P. Khavari , A. Mirzaei ,"Combined mRMR-MLPSVM scheme for high accuracy and low cost handwritten digits recognition", 2015 9th Iranian Conference on Machine Vision and Image Processing (MVIP). IEEE, 18-19 Nov. 2015

#### References

The list of references will be provided to recruiters on demand.