MOHAMMAD HOSSEIN ASKARI HEMMAT

| PERSONAL INFORMATION | ⊠ m.h.askari.hemmat@gmail.com ↑ http://hossein1387.github.io/ ↑ https://github.com/hossein1387/ |
|-------------------------|--|
| Research Interest | Making Deep Neural Networks more computationally efficient Deep Learning Acceleration |
| EDUCATION | • Ph.D. candidate in Electrical and Computer Engineering Polytechnique Montreal, Montreal, Quebec, Canada, IFT6135 Representation Learning (Deep Learning) (A-) ELE8307 Rapid prototyping of digital systems |
| | • Master of Applied Science in Electrical and Computer Engineering 2013-2015 Concordia University, Montreal, Quebec, Canada Total GPA: 4.15/4.3 |
| | • Bachelor of Science in Electrical Engineering Shahid Bahonar University of Kerman, Iran Total GPA: 3.2/4 |
| Publications | Towards code generation for ARM Cortex-M MCUs from SysML activity diagrams M. H. Askari-Hemmat, O. A. Mohamed and M. Boukadoum, ISCAS - International Symposium on Circuits and Systems 2016, Montreal Formal Modeling, Verification and Implementation of a Train Control System M. H. Askari-Hemmat, O. A. Mohamed and M. Boukadoum, ICM 2015 - 27th International Conference on Microelectronics Automatic Mapping of AF3 specifications to ARM Cortex-M based FRDM platform M. H. Askari-Hemmat, O. A. Mohamed and M. Boukadoum, ICM 2014 - 26th International Conference on Microelectronics Duplication Avoidance for Energy Efficient Wireless Sensor Networks A.Mahani, M. H. Askari-Hemmat and Yousef S. Kavian, 8th International Symposium on Communication Systems, Networks & Digital Signal Processing (CSNDSP), 2012 |
| Honors and Awards: | Graduate Student Support Program (GSSP) scholarship ReSMiQ Scholarship for M.SC students Partial Tuition Scholarship for International Students Graduate Student Support Program (GSSP) scholarship ReSMiQ Scholarship for M.SC students Jan 2013 |
| Work Experience | Deep Learning Research Engineer at DeepLite (June 2018-) Implementing Deep Learning Models such as CNNs on FPGAs Developing new methods for accelerating models on a hardware platform |
| | • ASIC Verification Engineer at Microsemi (June 2016 to June 2018) |

- Working on next generation of Optical Transport Network (OTN) processors
- Writing tests in SystemVerilog using UVM methodology
- Developing Ethernet traffic generator in C++
- Developing scripts for analyzing test outputs
- Software Engineer at TRU Simulation + Training (2015-2016)
 - Developing software drivers for various high speed a vionic protocols in C++: Airbus VCOM, AFDX, A429 $\,$
 - Building custom linux kernels as well as maintaining linux machines for the hosts

and re-hosts of the test station

- Developing scripts for running various avionic simulation packages

LANGUAGES

English (Fluent), Persian (Native), French (B2)

COMPUTER SKILLS:

- Machine Learning Frameworks: PyTorch
- Programming Languages: C/C++, Python, Scala, Bash
- Hardware Description Languages: SystemVerilog, Chisel, SystemC
- Version Control Management: Git, SVN

References

• Jean Pierre David (PhD Supervisor)

Electrical and Computer Engineering Department Ecole Polytechnique de Montral Montreal, Quebec, Canada E-mail: JPDavid@polymtl.ca

• Dr. Otmane Ait Mohamed (Master Thesis Supervisor)

Electrical and Computer Engineering Department Concordia University Montreal, Quebec, Canada

E-mail: otmane.aitmohamed@concordia.ca

• Dr. Sofiene Tahar

Electrical and Computer Engineering Department Concordia University Montreal, Quebec, Canada E-mail: tahar@ece.concordia.ca