Ebrahim M. Songhori

esonghori(at)google.com e.songhori(at)gmail.com esonghori.github.io

Employment Experiences

• Software Engineer at Google, Mountain View, CA Working at Google Shopping Serving.

2017—

• Software Engineer Intern at Google, Mountain View, CA Evaluating machine learned search retrieval methods in Google Shopping.

Summer 2016

• Software Engineer Intern at Google, Mountain View, CA
Implemented a monitoring system for Google Shopping Serving

Summer 2015

Implemented a monitoring system for Google Shopping Serving.

• Course Instructor, Tehran, Iran Instructor of sophomore and junior high school Physics. 2007 - 2010

Education

• Ph.D. in Electrical and Computer Engineering

January 2012—May 2017

Rice University, TX.

Supervisor: Prof. Farinaz Koushanfar (University of California, San Diego) Visitor student in University of California, San Diego, CA, 2015—2017.

• B.Sc. in Computer Engineering University of Tehran, Iran.

2007 - 2011

Technical Skills

- Programming Skills: C/C++, C#, Python, Java, JavaScript, HTML/CSS
- Hardware Description Languages: Verilog, VHDL;
- Other technologies: Parallel Computing: MapReduce, OpenMPI, OpenMP, CUDA, Pthread; Google: TensorFlow, Protocol Buffer, Bigtable (NoSQL Database); Others: Git, Django, SQL, Amazon AWS, Xilinx ISE, ModelSim, Xilinx AutoESL, MATLAB, GraphLab

Technical Projects

• TinyGarble

2015

An open-source and academic framework for privacy-preserving computation based on the Garbled Circuit protocol and hardware synthesis (available in TinyGarble Github).

Publications

- Mirhoseini, Azalia, Bita Darvish Rouhani, **Ebrahim Songhori**, and Farinaz Koushanfar. "ExtDict: Extensible Dictionaries for Data-and Platform-Aware Large-Scale Learning." In Parallel and Distributed Processing Symposium Workshops (ParLearning), 2017 IEEE International, IEEE, 2017; Won the best paper award.
- Riazi, M. Sadegh, **Ebrahim M. Songhori**, Ahmad-Reza Sadeghi, Thomas Schneider, and Farinaz Koushanfar. "Toward Practical Secure Stable Matching." In Proceedings on Privacy Enhancing Technologies 2017, no. 1 (2017): 62-78.
- Rouhani, Bita Darvish, Azalia Mirhoseini, **Ebrahim M. Songhori**, and Farinaz Koushanfar. "Automated Real-Time Analysis of Streaming Big and Dense Data on Reconfigurable Platforms." ACM Transactions on Reconfigurable Technology and Systems (TRETS) 10, no. 1 (2016): 8.

- Songhori, Ebrahim M., Shaza Zeitouni, Ghada Dessouky, Thomas Schneider, Ahmad-Reza Sadeghi, and Farinaz Koushanfar. "GarbledCPU: a MIPS processor for secure computation in hardware." In Proceedings of the 53rd Annual Design Automation Conference, p. 73. ACM, 2016.
- Mirhoseini, Azalia, Bita Darvish Rouhani, Ebrahim M. Songhori, and Farinaz Koushanfar. "Perform-ML: performance optimized machine learning by platform and content aware customization." In Proceedings of the 53rd Annual Design Automation Conference, p. 20. ACM, 2016.
- Mirhoseini, Azalia, Bita Darvish Rouhani, Ebrahim Songhori, and Farinaz Koushanfar. "Chime: Checkpointing long computations on intermittently energized IoT devices." In IEEE Transactions on Multi-Scale Computing Systems (TMSCS), p. 1. IEEE, 2016.
- Songhori, Ebrahim M., Siam U. Hussain, Ahmad-Reza Sadeghi, Thomas Schneider, and Farinaz Koushanfar. "TinyGarble: Highly compressed and scalable sequential garbled circuits." In Security and Privacy (SP), 2015 IEEE Symposium on, pp. 411-428. IEEE, 2015.
- Songhori, Ebrahim M., Siam U. Hussain, Ahmad-Reza Sadeghi, and Farinaz Koushanfar. "Compacting privacy-preserving k-nearest neighbor search using logic synthesis." In Design Automation Conference (DAC), 2015 52nd ACM/EDAC/IEEE, pp. 1-6. IEEE, 2015.
- Songhori, Ebrahim M., Azalia Mirhoseini, Xuyang Lu, and Farinaz Koushanfar. "AHEAD: automated framework for hardware accelerated iterative data analysis." In Proceedings of the 2015 Design, Automation & Test in Europe Conference & Exhibition (DATE), pp. 942-947. EDA Consortium, 2015.
- Rouhani, Bita Darvish, **Ebrahim M. Songhori**, Azalia Mirhoseini, and Farinaz Koushanfar. "SS-ketch: An Automated Framework for Streaming Sketch-based Analysis of Big Data on FPGA." In Field-Programmable Custom Computing Machines (FCCM), 2015 IEEE 23rd Annual International Symposium on, pp. 187-194. IEEE, 2015.
- Mirhoseini, Azalia, Eva Dyer, Ebrahim M. Songhori, Richard Baraniuk, and Farinaz Koushanfar. "Rankmap: A platform-aware framework for distributed learning from dense datasets." arXiv preprint arXiv:1503.08169, 2015.
- Mirhoseini, Azalia, Ebrahim M. Songhori, Bita Darvish Rouhani, and Farinaz Koushanfar. "Flexible
 Transformations For Learning Big Data." In Proceedings of the 2015 ACM SIGMETRICS International Conference on Measurement and Modeling of Computer Systems, pp. 453-454. ACM, 2015.
- Songhori, Ebrahim M. "ShuFFLE: Automated framework for hardware accelerated iterative big data analysis." Master Thesis, Rice University April, 2014.
- Mirhoseini, Azalia, **Ebrahim M. Songhori**, and Farinaz Koushanfar. "Idetic: A high-level synthesis approach for enabling long computations on transiently-powered ASICs." In Pervasive Computing and Communications (PerCom), 2013 IEEE International Conference on, pp. 216-224. IEEE, 2013.
- Mirhoseini, Azalia, **Ebrahim M. Songhori**, and Farinaz Koushanfar. "Automated checkpointing for enabling intensive applications on energy harvesting devices." In Proceedings of the 2013 International Symposium on Low Power Electronics and Design, pp. 27-32. IEEE Press, 2013.

Awards and Honors

• Fellowship, Houston, TX Rice University ECE Graduate Fellowship.

2006—2010

2012

• Olympiad, Tehran, Iran Silver Medal in the National Scientific Olympiads for Students in Physics.

Extracurricular Activities

• President, The Duncan Hall Fridge Room Club, Rice University, Houston, TX. 2013—2014

2009 - 2010

- Secretary, ACM Student Chapter, ECE, University of Tehran, Iran.
- Editor, "88, The Reformist Students of University of Tehran", the socio-political student publication, University of Tehran, Iran. 2008—2009
- Secretary of Public Relations, The Central Council of Student Association of Collage of Engineering, University of Tehran, Iran. 2009—2010