John R. Emmons

Curriculum vitae June 30, 2017

353 Serra Street Stanford, CA 94305 jemmons@stanford.edu johnemmons.com

EDUCATION

PhD	Computer Science (focus: machine learning + systems)	Stanford University	2016 -
\mathbf{MS}	Computer Science (with certificate in machine learning)	Washington University	2014 - 2016
\mathbf{BS}	Computer Engineering	Washington University	2014 - 2016
\mathbf{BS}	Electrical Engineering	Washington University	2014 - 2016
\mathbf{BS}	Computer Science, Physics, and Math (triple major)	Drake University	2011 - 2014

RESEARCH EXPERIENCE

Stanford University

Advisors: Keith Winstein and Silvio Savarese

• Topic area: computer vision and network constrained systems.

- Goal: change the way people interact with visual data by building systems that either: provide at least 1000× performance improvements and/or enable previously impossible questions to be answered.
- Keywords: TensorFlow, Keras, SIMD and GPU parallelization, machine learning, computer vision, nonlinear optimization, congestion control, distributed systems.

Washington University

2015 - 2016

2016 -

Advisor: Jeremy Buhler

- Implemented an expectation maximization (EM) based DNA motif finding algorithm.
- Used Nvidia GPUs to accelerate the computation (CUDA, C/C++, Cub).

California Institute of Technology

2015

Advisor: Oscar Bruno

- Used numerical partial differential equation (PDE) methods from computational physics to simulate EM-fields propagating along an open dielectric waveguide with ultra high precision.
- Implemented a high order sovler for these simulations (C++, Fortran, Matlab).

Carnegie Mellon University

2014

Advisor: Onur Mutlu

- o Implemented a generic, SMID-parallel DNA sequence alignment filter using Intel SSE3.
- Achieved a 3x speedup over the best previous algorithm using bit-vector approach (C, SSE3).

Drake University

2013 - 2014

Advisor: Klaus Bartschat

- Simulated ultrafast, high-intensity UV laser pulses (attosecond timescale) on hydrogen atoms.
- Parallelized simulations to run on the TACC Stampede supercomputer (Fortran, MPI, OpenMP).

University of California, Berkeley

2013

Advisor: Allison Andrews

- Implemented a massively scalable file system backup algorithm at NERSC.
- Used Hadoop to perform distributed computing in a cluster environment (Hadoop, Python).

2017

Professional Experience

Summer research and development intern, Honeywell 2016 Advisor: Soumitri Kolavennu • Developed voice recognition engine for detecting phrases from a grammar. • Deployed an AWS cloud infrastructure to connect voice engine to IOT devices. • Used IFTTT to trigger actions for commands spoken to the system (AWS, C#, .NET, MongoDB). TEACHING EXPERIENCE Teaching Assistant, Signals and Systems (ESE 351), Washington University 2015 Teaching Assistant, Parallel and Sequential Algorithms (CSE 341), Washington University 2014 Grants and Fellowships NSF Graduate Student Research Fellowship (GRSF) 2016 Washington University Harold Brown Fellowship (full-tuition scholarship) 2014 Drake University Physics Prize (full-tuition scholarship) 2011 AWARDS AND HONORS Washington University Ernest Weiss top senior award for computer science/engineering (\$500) 2016 Washington University David Levy top senior award for electrical engineering (\$500) 2016 Upsilon Pi Epsilon Executive Scholarship (\$2,500) 2015 Drake Outstanding Mathematics Student 2014 Drake DUCURS Best Oral Presentation 2014 ACM Richard Tapia Scholarship (\$1,000) 2013 Barry Goldwater Scholarship (\$15,000) 2013 Drake STAR Award (\$2,000) 2012 PROFESSIONAL MEMBERSHIPS/AFFILIATIONS Tau Beta Pi (TBP) 2015 Eta Kappa Nu (HKN) 2015 Upsilon Pi Epsilon (UPE) 2014 Institute of Electrical and Electronics Engineers (IEEE) 2014 Association for Computing Machinery (ACM) 2013 American Physical Society (APS) 2013 CONFERENCE ACTIVITY/PARTICIPATION Very Large Data Bases (VLDB) 2017 Special Interest Group on Data Communications (SIGCOMM) 2017 ServerlessConf, Austin 2017

Networked Systems Design and Implementation (NSDI)

ACM Richard Tapia Celebration of Diversity in Computing Conference	
Midwest Instruction and Computing Symposium (MICS)	2013
Drake University Conference on Undergraduate Research in the Sciences (DUCURS)	
Frontiers in Optics: 97th OSA/APS Annual Meeting	2013
Midwest Instruction and Computing Symposium (MICS)	
Drake University Conference on Undergraduate Research in the Sciences (DUCURS)	
Great Plains Regional Annual Symposium On Protein & Biomolecular NMR (GRASP)	2012

REFERENCES

Oscar Bruno
California Institute of Technology
ETH Zürich
1200 E. California boulevard
Rämistrasse 101
Pasadena, California, USA, 91125
+1 (626) 395-4548
obruno@caltech.edu
Onur Mutlu
ETH Zürich
Rämistrasse 101
8092 Zürich, Switzerland
+1 (412) 268-1186
omutlu@gmail.com

PUBLICATIONS

- [1] D. Kang, J. Emmons, F. Abuzaid, P. Bailis, and M. Zaharia, "Optimizing Deep CNN-Based Queries over Video Streams at Scale," *Vldb*, Aug. 2017, [pdf].
- [2] H. Xin, S. Nahar, R. Zhu, J. Emmons, G. Pekhimenko, C. Kingsford, C. Alkan, and O. Mutlu, "Optimal Seed Solver: Optimizing Seed Selection in Read Mapping," Oxford bioinformatics, Nov. 2015, [pdf].
- [3] H. Xin, J. Greth, J. Emmons, G. Pekhimenko, C. Kingsford, C. Alkan, and O. Mutlu, "Shifted Hamming Distance: A Fast and Accurate SIMD-Friendly Filter for Local Alignment in Read Mapping," Oxford bioinformatics, Dec. 2014, [pdf].
- [4] I. A. Ivanov, A. S. Kheifets, K. Bartschat, J. Emmons, S. M. Buczek, E. V. Gryzlova, and A. N. Grum-Grzhimailo, "Displacement effect in strong-field atomic ionization by an XUV pulse," *Physical review a*, Oct. 2014, [pdf].
- [5] J. Venzke, P. Johnson, R. Davis, J. Emmons, K. Roth, D. Mascharka, L. Robinson, T. Urness, and A. Kilpatrick, "Accelerating Biomolecular Nuclear Magnetic Resonance Assignment with A*," Apr. 2014.
- [6] J. Emmons, K. Powell, M. Andrews, and J. Hick, "Parallel Graph Reduce Algorithm for Scalable File System Structure Determination," Feb. 2014.
- [7] J. Emmons, A. Howes, A. Kramer, K. Bartschat, and J. Grout, "Parallelizable Algorithms for Describing the Effects of Strong Time-Dependent Electromagnetic Fields on the Hydrogen Atom," Oct. 2013.
- [8] J. Emmons, S. Johnson, T. Urness, and A. Kilpatrick, "Automated Assignment of Backbone NMR Data using Artificial Intelligence," Apr. 2013.
- [9] J. Emmons and A. Kilpatrick, "Structural Studies of a Calmodulin Mutant with Defective Regulation of Muscle Contraction," Nov. 2012.