Brandon Amos

☎ (540) 947 1238 • ⋈ bamos@cs.cmu.edu • 🕆 bamos.github.io Generated on October 21, 2016

I am a third-year Computer Science Ph.D. student at Carnegie Mellon University and am supported by an NSF graduate research fellowship. I spent the first two years of my Ph.D. working between mobile computing and applied machine learning and I now work with Zico Kolter on machine learning and optimization. I am particularly interested in improving our understanding of important modeling problems in computer vision, language, and reinforcement learning through the use of deep learning, optimization (sometimes convex), theory, and statistics.

I strongly believe in open science and reproducible research and actively publish code on my Github profile. I am also the author of OpenFace, which is an open source face recognition project that uses deep learning.

Education

 Ph.D. in Computer Science, Carnegie Mellon University 	Aug 2014 – Present
 M.S. in Computer Science, Carnegie Mellon University 	Aug 2014 – May 2016
 B.S. in Computer Science, Virginia Tech (3.99/4.00) 	Aug 2011 – May 2014
 Northside High School (Roanoke, Virginia) 	May 2011
Research Experience	

Carnegie Mellon University, Prof. Zico KolterMachine learning and optimization	Apr 2016 – Present
 Carnegie Mellon University, Prof. Mahadev Satyanarayanan Applied machine learning and mobile computing 	Aug 2014 – Apr 2016
Virginia Tech, Prof. Jules WhiteMobile computing, cyber-physical systems, and security	May 2012 – May 2014
 Virginia Tech, Prof. Layne Watson Scientific computing, global/stochastic optimization, and bioinform 	Jan 2013 – May 2014 natics
 Virginia Tech, Prof. Binoy Ravindran 	Nov 2012 – Mar 2014

Selected Publications

Heterogeneous compilers

- B. Amos, L. Xu, J. Z. Kolter, "Input convex neural networks," ArXiv preprint arXiv:1609.07152, 2016. [Online]. Available: http://arxiv.org/abs/1609.07152.
- H. Zhao, T. Adel, G. Gordon, B. Amos, "Collapsed Variational Inference for Sum-Product Networks," in ICML, 2016. [Online]. Available: http://www.cs.cmu.edu/~hzhao1/papers/ ICML2016/BL-SPN-main.pdf.
- [3] B. Amos, B. Ludwiczuk, M. Satyanarayanan, "Openface: A general-purpose face recognition library with mobile applications," Technical Report CMU-CS-16-118, CMU School of Computer Science, Tech. Rep., 2016. [Online]. Available: http://reports-archive.adm.cs.cmu.edu/anon/anon/ 2016/CMU-CS-16-118.pdf.
- B. Amos, D. Easterling, L. Watson, W. Thacker, B. Castle, M. Trosset, "QNSTOP-QuasiNewton Algorithm for Stochastic Optimization," 2014. [Online]. Available: https://vtechworks.lib.vt. edu/bitstream/handle/10919/49672/qnTOMS14.pdf.

Teaching Experience

 Distributed Systems (CMU 15-440/640), TA 	S2016
 Software Design and Data Structures (VT CS 2114), TA 	S2013

Industry Experience

 Data Scientist Intern, Adobe Research 	May 2014 – Aug 2014
 Software Engineer Intern, Snowplow Analytics 	Dec 2013 – Jan 2014
 Software Engineer Intern, Qualcomm 	May 2013 – Aug 2013
 Software Engineer Intern, Phoenix Integration 	May 2012 – Aug 2012
 Network Administrator Intern, Sunapsys 	Jan 2011 – Aug 2011

CMU Graduate Coursework

o Advanced Machine Learning (10-715, Au), B. Poczos	F2016
o Intermediate Statistics (10-705, Au), L. Wasserman	F2016
o Topics in Deep Learning (10-807), R. Salakhutdinov	F2016
o Machine Learning (10-701, Au), T. Mitchell	S2016
o Computer Vision (16-720, Au), D. Ramanan	S2016
o Convex Optimization (10-725), R. J. Tibshirani	F2015
o Algorithms in the Real World (15-853), G. Blelloch and A. Gupta	F2015
 Semantics of Programming Languages (15-812), A. Platzer 	S2015
o Optimizing Compilers for Modern Architecture (15-745), T. Mowry	S2015
o Advanced Operating and Distributed Systems (15-712), D. Andersen	F2014
\circ Mobile and Pervasive Computing (15-812), M. Satyanarayanan and D. Siewiorek	F2014

Honors & Awards

NSF Graduate Research Fellowship	2016 - 2019
o 1st Place Undergraduate Senior Capstone Award, Virginia Tech Computer Scien	nce 2014
 David Heilman Research Award, Virginia Tech Computer Science 	2014
 Senior Scholar Award, Virginia Tech Computer Science 	2014
 Honorable Mention, CRA Outstanding Undergraduate Researcher Award 	2014
Awarded eight undergraduate merit scholarships	2011 - 2014

Skills

Languages	Bash, C, C++, CSS, Fortran, Haskell, HTML, Java, JavaScript, LATEX, Lua,
	Make, Mathematica, Python, R, Scala
Frameworks	Akka, Android SDK/NDK, Caffe, Node.js, NumPy, TensorFlow, Torch7, Pandas,
	SciPy, scikit-learn, Spark, Spray
Systems	Linux, OSX