Brandon Amos

(540) 947 1238 • ☑ bamos@cs.cmu.edu • ☑ bamos.github.io in bdamos • ☑ brandondamos • ⑤ bamos Generated on December 31, 2015

Research Interests

Machine learning, computer vision, and mobile computing.

Education

o Ph.D. Student, Computer Science, Carnegie Mellon University

Aug 2014-Present

o B.S., Computer Science, Virginia Tech (3.99/4.00)

Aug 2011-May 2014

Northside High School (Roanoke, Virginia)

May 2011

Research Experience

Research Assistant, Carnegie Mellon University

Aug 2014-Present

- Advisor: Prof. Mahadev Satyanarayanan
- Area: Machine learning, computer vision, and mobile computing.
- Project lead of OpenFace, which provides face recognition with deep neural networks and is available on GitHub at http://github.com/cmusatyalab/openface.
- o Undergraduate Research Assistant, Magnum Research Group

May 2012-May 2014

- Advisor: Prof. Jules White
- Area: Mobile computing, cyber-physical systems, and security.
- Android malware detection research implemented with a distributed Actor-based Scala system.
- Manufacturing cyber-physical security research implemented with **VC#** and **Python**.
- Undergraduate Research Assistant, Virginia Tech

Jan 2013-May 2014

- o Advisor: Prof. Layne Watson
- Area: Scientific computing, global/stochastic optimization, and bioinformatics.
- Algorithm development for global and stochastic optimization using quasi-Newton methods for parameter estimation in Fortran 95 and OpenMP.
- Bioinformatics research on yeast cell modeling using Fortran 95, C++, and Matlab.
- Undergraduate Research Assistant, Systems Software Research Group
 Nov 2012–Mar 2014
 - o Advisor: Prof. Binoy Ravindran
 - Area: Heterogeneous compilers.
 - Compiler research on a heterogeneous system on automatic OpenMP to CUDA translation using C++ and the ROSE compiler framework.
 - Polyhedral loop optimization research to restructure OpenCL kernels for locality using LLVM and Polly.

Publications

Conference Proceedings.

- [C1] Z. Chen, L. Jiang, W. Hu, K. Ha, **B. Amos**, P. Pillai, A. Hauptmann, M. Satyanarayanan, "Early Implementation Experience with Wearable Cognitive Assistance Applications," in *WearSys* 2015, 2015. [Online]. Available: http://www.cs.cmu.edu/~satya/docdir/chen-wearsys2015.pdf.
- [C2] W. Hu, **B. Amos**, Z. Chen, K. Ha, W. Richter, P. Pillai, B. Gilbert, J. Harkes, M. Satyanarayanan, "The Case for Offload Shaping," in *HotMobile 2015*, 2015. [Online]. Available: http://www.cs.cmu.edu/~satya/docdir/hu-hotmobile2015.pdf.
- [C3] **B. Amos** and D. Tompkins, "Performance study of Spindle, a web analytics query engine implemented in Spark," in (Short Paper) Proceedings of the 2014 IEEE International Conference on Cloud Computing Technology and Science (CloudCom), 2014.
- [C4] T. Andrew, B. Amos, D. Easterling, C. Oguz, W. Baumann, J. Tyson, L. Watson, "Global Parameter Estimation for a Eukaryotic Cell Cycle Model in Systems Biology," in 2014 Summer Simulation Multiconference, Society for Modeling and Simulation International, 2014. [Online]. Available: http://dl.acm.org/citation.cfm?id=2685662.
- [C5] B. Amos, D. Easterling, L. Watson, B. Castle, M. Trosset, W. Thacker, "Fortran 95 implementation of QNSTOP for global and stochastic optimization," in 2014 Spring Simulation Multiconference, 22nd High Performance Computer Symposium, Society for Modeling and Simulation International, 2014. [Online]. Available: http://dl.acm.org/citation.cfm?id=2663525.
- [C6] B. Amos, H. Turner, J. White, "Applying machine learning classifiers to dynamic Android malware detection at scale," in *IWCMC'13 Security, Trust and Privacy Symposium*, 2013. [Online]. Available: http://bamos.github.io/data/papers/amos-iwcmc2013.pdf.

Journal Articles

[J1] **B. Amos**, D. Easterling, L. Watson, W. Thacker, B. Castle, M. Trosset, "QNSTOP-QuasiNewton Algorithm for Stochastic Optimization," submitted, pre-print available as a tech report. [Online]. Available: https://vtechworks.lib.vt.edu/bitstream/handle/10919/49672/qnTOMS14.pdf.

Magazine Articles.....

- [M1] M. Satyanarayanan, P. Simoens, Y. Xiao, P. Pillai, Z. Chen, K. Ha, W. Hu, **B. Amos**, "Edge Analytics in the Internet of Things," *IEEE Pervasive Computing*, to appear. [Online].

 Available: http://www.cs.cmu.edu/~satya/docdir/satya-edge2015.pdf.
- [M2] H. Turner, J. White, J. A. Camelio, C. Williams, **B. Amos**, R. Parker, "Bad Parts: Are Our Manufacturing Systems at Risk of Silent Cyberattacks?" *Security & Privacy, IEEE*, vol. 13, no. 3, pp. 40-47, 2015. [Online]. Available: http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=7118094.

Teaching Experience

o Software Design and Data Structures (CS 2114), Undergraduate TA

VT S2013

Industry Experience

Data Scientist Intern, Adobe Research

May 2014-Aug 2014

- Research Area: Distributed Systems
- Built and released Spindle as an open source web analytics processing engine using Scala, Spark, Spray, and Parquet on HDFS. Spindle is available on GitHub at http://github.com/adobe-research/spindle.
- Software Engineer Intern, Snowplow Analytics

Dec 2013-Jan 2014

- Open-source **Scala** development with a startup on the Snowplow analytics platform, available at http://github.com/snowplow/snowplow.
- Developed a new server using **Spray** and **Actors** to store **Apache Thrift** events on **Amazon Kinesis**.

- Completed project ahead of schedule, and also helped port Snowplow's Scala enrichment process to Kinesis.
- Software Engineer Intern, Qualcomm

May 2013-Aug 2013

- Developed an XML modification web application for fuzz vector generation. Implemented with client-side HTML and js, using D3 for graphics and Handlebars for templating.
- Developed an XML-based grammar translator in C++ with the Xerces XML parser in Linux.
 Reimplemented in Python using the ElementTree XML API for sophisticated analysis and tree transformations.
- Software Engineer Intern, Phoenix Integration

May 2012-Aug 2012

- Developed industry software in VC++, VC#, Java, and Tomcat.
- Improved the testing (JUnit and NUnit) and installation (Ant, InstallShield, and Make) frameworks.
- Integrated a new licensing mode into CenterLink, a grid computing application, using FLEXIm and Java.
- Network Administrator Intern, Sunapsys

Jan 2011-Aug 2011

 Internship in high school to replace Windows domain, mail, DHCP, and DNS servers with virtual Linux servers using KVM and virsh.

CMU Graduate Coursework

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
 Optimizing Compilers for Modern Architecture (15-745), T. Mowry 	S2015
o Advanced Operating Systems and Distributed Systems (15-712), D. Andersen	F2014
o Mobile and Pervasive Computing (15-812), M. Satyanarayanan and D. Siewiorek	F2014

Skills

- Languages: Bash, C/C++, Haskell, HTML/CSS/JavaScript, Java, Lagent Make, Mathematica, Python, R, Scala
- Frameworks: Akka, Android SDK/NDK, Caffe, Node.js, NumPy, Torch7, Pandas, SciPy, scikitlearn, Spark, Spray
- Systems: Linux, OSX

Honors & Awards

- 1st Place Undergraduate Senior Capstone Award, Virginia Tech Computer Science 2014
 David Heilman Research Award, Virginia Tech Computer Science 2014
 Given to the Computer Science student with the most outstanding research experience.
 Senior Scholar Award, Virginia Tech Computer Science 2014
 - Given to the senior in Computer Science with the most outstanding academic record.
- Honorable Mention, CRA Outstanding Undergraduate Researcher Award
- Awarded eight undergraduate merit scholarships
 2011–2014