brandon amos. vitæ.

http://bamos.io

Phone. (540) 947–1238 Email. bdamos@vt.edu Generated June 5, 2014.

Interests

My research interests are currently in the **mobile** and **distributed** computing space to provide enabling technology for next-generation mobile applications.

Education

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

Pittsburgh, Pennsylvania Starting August 2014

Virginia Tech

B.S., Computer Science, Honors Scholar. GPA: 3.99/4.00

Blacksburg, Virginia

August 2011–May 2014

Research Experience

Virginia Tech Computer Science

Undergraduate Research Assistant, Advisor: Dr. Layne Watson

Blacksburg, Virginia January 2013–May 2014

- Algorithm development for stochastic optimization using quasi-Newton methods for parameter estimation in Fortran 95 and OpenMP resulting in primary authorship on a conference publication.
- Bioinformatics research on yeast cell modeling using Fortran 95, C++, and Matlab.

Systems Software Research Group

Blacksburg, Virginia

Undergraduate Research Assistant, Advisor: Dr. Binoy Ravindran

November 2012-March 2014

- Work supported with NSF and NEEC REU grants.
- Research 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.
- Scala and Bash development in Linux.

Magnum Research Group

Undergraduate Research Assistant, Advisor: Dr. Jules White

Blacksburg, Virginia
May 2012–January 2014

- Work supported with ARO REU grant.
- Android malware detection research resulting in primary authorship on a conference publication.
- Led a small team to create a distributed **Actor** system in **Scala** for **machine learning** classification of APKs.
- Developed VC# and Python programs for a pilot study on manufacturing cyber-physical security.
- Assisted C++ and Make development in Linux for a deployment optimization framework.
- Modified the **Android source** to provide non-standard logging information for dynamic malware analysis.

Teaching Experience

Virginia Tech Computer Science Undergraduate Teaching Assistant

Blacksburg, Virginia January 2013–May 2013

• Assisted students in a software design and data structures class using **Java** and **Android**.

Publications

Conference

- Brandon Amos, David Easterling, Layne Watson, Brent Castle, Michael Trosset, and William Thacker, "Fortran 95 implementation of QNSTOP for global and stochastic optimization", in Proc. 2014 Spring Simulation Multiconference, 22nd High Performance Computer Symp., Soc. for Modelling and Simulation Internat., Vista, CA, 2014, 111–118.
- 2. "Applying machine learning classifiers to dynamic Android malware detection at scale." **Brandon Amos**, Hamilton Turner, Jules White. IWCMC'13 Security, Trust, and Privacy Symposium. Cagliari, Italy, July 2013.

Submitted

- 1. "Global Parameter Estimation for a Eukaryotic Cell Cycle Model in Systems Biology." Tricity Andrew, **Brandon Amos**, David Easterling, Cihan Oguz, William Baumann, John Tyson, Layne Watson.
- 2. "Cyber Security and Industrial Manufacturing: Toward a Future of Trusted Manufacturing." Hamilton Turner, **Brandon Amos**, Jules White, Robert Parker, Christopher Williams, Jaime Camelio.
- 3. "Bad Parts: Are Our Manufacturing Systems At Risk of Silent Cyber-attacks?" Hamilton Turner, **Brandon** Amos, Jules White, Jaime Camelio, Chris Williams, Robert Parker.

Industry Experience

Adobe Research Data Science Intern San Jose, California May 2014-August 2014

Snowplow Analytics

Software Winter Intern

London, United Kingdom (Remote)

December 2013–January 2014

- Open-source Scala development with a startup on the Snowplow analytics platform.
- 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.

Qualcomm

San Diego, California

Source Integrity Team Software Intern

May 2013-August 2013

- Developed a **web application** to modify an XML-based grammar 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 better analysis and tree transformation.

Phoenix Integration

Blacksburg, Virginia

Software Engineer Intern

May 2012-August 2012

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

Sunapsys

Network Administrator Intern

Vinton, Virginia

January 2011-August 2011

- Internship in high school with a small local company to replace Windows domain, mail, DHCP, and DNS servers with virtualized **Linux** servers.
- Fully developed the servers and successfully migrated all of the office's computers.
- Created **Bash** scripts to provide incremental backups.

Skills

- Preference. Mac, vim, git, Make, sbt
- Languages. Akka**, Bash**, C/C++**, C#*, Fortran**, HTML/CSS*, LATEX**, Java**, JavaScript**, Mathematica**, Make***, PHP*, Python***, R*, Scala***
- Systems. Android**, Linux***, Mac***
- Rankings. $1/10^* 3/10^{**} 5/10^{***} 7/10^{****}$

Honors & Awards

- Phi Beta Kappa Honor Society, Inducted 2014
- 1st Place 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.
- ACC Meeting of the Minds Undergraduate Research Conference, 2014
- Honorable Mention, CRA Outstanding Undergraduate Researcher Award, 2014
 - 1 of 15 North American males awarded honorable mention for exemplary computer science research.
- Qualstar Award, Qualcomm, 2013
- Pi Mu Epsilon Honor Society, Inducted 2013
- Benjamin F. Bock Merit Scholarship, Virginia Tech Engineering, 2013–2014
- Sophomore Scholar Award, Virginia Tech Computer Science, 2013
- University Honors, Virginia Tech, 2012–2014
- Intelligence Community Center of Academic Excellence Scholar, Virginia Tech, 2012–2014
 - Merit-based scholarship providing a cyber-security research fellowship.
- Dean's List with Distinction, Virginia Tech, 2011–2014
- Engineering Merit Scholarship, Roanoke County Public Schools Education Foundation, 2011
 - Merit-based scholarship presented annually to one student in the graduating Engineering class.
- Papa John's Merit Scholarship, 2011
- Gay B. Shober Memorial Merit Scholarship, Roanoke County Federal Credit Union, 2011
- Pamplin Leader Scholarship, Virginia Tech, 2011
 - Merit-based scholarship presented to one student from each public high school in Virginia.
- I. Luck Gravett Memorial Merit Scholarship, Scottish Rite of Freemasonry, 2011
- Salem-Roanoke County Chamber of Commerce Merit Scholarship, 2011

Projects

Personal Blog and Website - http://bamos.io

- Hosted on GitHub Pages. Uses Markdown for posts and Jekyll for static HTML generation.
- 37 posts across the following tags, listed by highest frequency.
- Python, Bash, LATEX, Scala, Linux, Fortran, JavaScript, Android, News, CUDA, OpenMP, C++, Mathematica

GitHub Portfolio - http://github.com/bamos

- Hosts code samples, original source code, and patches for open source projects.
- 22 original repositories, 8 forked repositories.

Activities

- Honors Residential College, Virginia Tech, 2013–2014
- Hokies Pep Band, Virginia Tech, 2012–2013
- Computer Science Community Service, Virginia Tech, 2012
- Symphony Band, Virginia Tech, 2011–2012
- Linux and Unix Users Group, Virginia Tech, 2011–2012
- Galileo Living-Learning Community, Virginia Tech, 2011–2012
- Trumpet Section Leader, Marching Band, Northside High School, 2010–2011
- Tennis Team, Northside High School, 2008–2011