Shrutarshi Basu

Personal INFORMATION Phone: 484-284-0854 Email: shr@basus.me Website: http://basus.me

Blog: http://bytebaker.com Code: http://github.com/basus

PROFESSIONAL **INTERESTS**

Applied programming languages and programmable systems. Currently building robust network management systems using tools and principles from the programming language community with a focus on high-level abstractions and reliability.

EDUCATION

Cornell University, PhD Program in Computer Science, expected graduation in 2016

Lafayette College, PA Magna Cum Laude in 2011

- B.S. Electrical and Computer Engineering with Honors
- B.A. Computer Science with Honors

HONORS AND **AWARDS**

J.J. Ebers Memorial Award, 2011 for "high academic achievement and noteworthy professional interest in the field of electrical engineering."

CRA Undergraduate Outstanding Research Award, 2010 – Honorable Mention James P. Schwar Prize, 2010 awarded to a computer science student on faculty nomination William G. McClean Tau Beta Pi Engineering Prize, 2009 for "an engineering student who has excelled in academics and extracurricular activities during the first three semesters."

Member of Tau Beta Pi (Engineering), Eta Kappa Nu (Electrical and Computer Engineering) and Upsilon Pi Epsilon (Computer Science) Honor Societies

TECHNICAL SKILLS

Programming Languages: Python, OCaml, C, Ruby, JavaScript, C++, Java Other tools: Git, GNU Make, Subversion, LATEX, Bash

PROFESSIONAL EXPERIENCE

Graduate Research Assistant at Cornell University

May 2012 – Present Working with Dr. Nate Foster to build a distributed network management system involving components written in OCaml, C and Python and a Linux kernel module. Also responsible for managing and updating a hardware testbed.

Software Engineering Intern at GrammaTech Inc.

May 2011 – *August* 2011

Worked on performance improvements to the CodeSonar static analysis tool. Gained experience in learning, navigating and improving a large C/C++ codebase

EXCEL Research Scholar at Lafayette College *May* 2008 – *May* 2009, *May* 2010 – *May* 2011 Worked under Dr. Chun Wai Liew to build a declarative programming interface and modular graphics engine for creating fractal patterns

Undergraduate Researcher at Virginia Tech

June 2009 – *January* 2010

Worked under Dr. Barbara Ryder researching program representations for blended analysis. Modified existing program analysis tool and used it to analyze real-world Java programs

PROJECTS

Merlin: A novel network management framework

January 2012 – Present

An architecture for datacenter network management using a high-level language to specify network policy and a distributed runtime monitor to implement and guarantee network properties.

WimpFi: Wireless Peer-to-peer Communications Network *August – Decemeber 2010* Allows personals computer to communicate via RF-transceivers implemented on FPGAs. Implements a reduced version of the IEEE 802.11g with collision avoidance and exponential backoff.

May 2008 – *December* 2010 Metaphor: A declarative approach to computational art Software for visual artists to leverage computational tools. A declarative programming language as an interface to graphical libraries.