Akshay Narayan

Computer Science

akshayn@mit.edu akshaynarayan.xyz

EDUCATION

Massachusetts Institute of Technology.

Ph.D. Computer Science, August 2016 — Present

University of California, Berkeley.

Bachelor of Science with High Honors, May 2015.

Electrical Engineering and Computer Science. GPA 3.855.

RESEARCH

Publications

"Application Performance in Disaggregated Datacenters." Peter Gao, **Akshay Narayan**, Sagar Karandikar, Joao Carreira, Sangjin Han, Rachit Agarwal, Sylvia Ratnasamy, Scott Shenker. to appear, OSDI 2016.

"pHost: Distributed Near-Optimal Datacenter Transport Over Commodity Network Fabric." Peter Gao, **Akshay Narayan**, Gautam Kumar, Rachit Agarwal, Sylvia Ratnasamy, Scott Shenker. *CoNEXT 2015*.

Projects

"Measuring the Energy Impact of Security Protocols." **Akshay Narayan**, Michael Chen, Vern Paxson. Spring 2015.

"Turbo: Ultra Low Latency Datacenter Transport." **Akshay Narayan**, Sarah Hung, Gautam Kumar, Kaifei Chen, Sylvia Ratnasamy, Ion Stoica. Spring 2014.

TEACHING

UC Berkeley: CS168: Introduction to Computer Networks. Teaching Assistant.

Professor: Sylvia Ratnasamy. Average Student Rating: 4.33 / 5

EXPERIENCE

University of California, Berkeley

Spring 2014 — August 2016

Staff Researcher, NetSys Lab.

Datacenter transport and resource disaggregation.

Microsoft

May 2014 — August 2014

Software Development Engineer Intern.

Operating Systems Group: Application Compatibility Team.

Developed an application that allows sysadmins to view application usage information for Windows deployments.

C, C++, C#

Jive Software

May 2013 — August 2013

Engineering Intern. Platform API Team.

Developed a web application on top of the Jive API and the highly-available, distributed Jive SDK framework to allow third parties to push information into the Jive platform. *Node.js*, redis, PostgreSQL, backbone.js

NASA Ames Research Center

May 2012 — November 2012

Education Associates Program.

Developed a mobile application to allow playback of air traffic control simulations.

Android, OpenGL ES

HONORS AND AWARDS

MIT Jacobs Presidential Fellowship, 2016

UC Berkeley Boeing Scholar, 2014

UC Berkeley Eta Kappa Nu, 2012-

UC Berkeley Regents and Chancellors Scholar, 2011 — 2015