deeptir@cs.stanford.edu github.com/deeptir18

DEEPTI RAGHAVAN

https://deeptir.me Gates Building, Room 284

EDUCATION

Stanford University, Ph.D.

September 2018 - present

Advisors: Matei Zaharia, Philip Levis

Massachusetts Institute of Technology, M.Eng in EECS

2017-2018

Advisor: Hari Balakrishnan

Massachusetts Institute of Technology, S.B. in Computer Science

2013-2017

Coursework includes: Computer Networks, Distributed Systems, System Security, Operating Systems, Performance Engineering, Machine Learning

PUBLICATIONS

"Model Assertions for Debugging Machine Learning." Daniel Kang*, **Deepti Raghavan***, Peter Bailis, Matei Zaharia. *Systems for ML Workshop at Neurips 2018*, Montreal, Canada. *ICLR DebugML Workshop 2019*, New Orleans, Lousiana.

"Restructuring Endpoint Congestion Control." Akshay Narayan, Frank Cangialosi, **Deepti Raghavan**, Prateesh Goyal, Srinivas Narayana, Radhika Mittal, Mohammad Alizadeh, Hari Balakrishnan. *SIGCOMM 2018*, Budapest, Hungary.

"Pantheon: the training ground for Internet congestion-control research." Francis Y. Yan, Jestin Ma, Greg Hill, **Deepti Raghavan**, Riad S. Wahby, Philip Levis, Keith Winstein. *Usenix ATC 2018*, Boston, MA. Awarded Best Paper!

TEACHING

MIT: 6.824, Distibuted Systems: Teaching Assistant	Spring 2018
MIT: 6.02, Introduction to EECS II: Lab Assistant	Fall 2016
MIT: 6.004. Computation Structures: Lab Assistant	Spring 2015

FELLOWSHIPS AND GRANTS

National Science Foundation Graduate Research Fellowship	2019
Stanford School of Engineering Fellowship	2018-2019

INDUSTRY EXPERIENCE

Cisco Meraki Switch Team - Summer Intern

June-August 2016

Implemented and pushed out the Radius Change of Authorization feature (CoA), an extension to the 802.1X authorization protocol, on Meraki's switch firmware. Implemented user interface for CoA and improved logging for switch events on Meraki's client dashboard.

Akamai Platform Infrastructure Team - Summer Intern

June - August 2015

Created interactive web application, with d3.js and web.py, that visualizes information related to the software installations performed on all the servers across Akamai's networks.

IBM India Research Labs, Bangalore - Summer Intern

June - August 2014

Designed the fluid simulation for an Android application modeling a virtual chemistry laboratory, using OpenGL