Siddhartha Banerjee

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EDUCATION

GEORGIA INST. OF TECH.

Ph.D. IN ROBOTICS

In Progress | Atlanta, GA Advised by Dr. Sonia Chernova

YALE UNIVERSITY

B.S. IN ELECTRICAL

ENGINEERING/COMPUTER SCIENCE

May 2013 | New Haven, CT Distinction in Major GPA: 3.7 / 4.0

VASANT VALLEY SCHOOL

Grad. 2009 | New Delhi, India

LINKS

Github://banerjs

LinkedIn://banerjs

ResearchGate:// Siddhartha_Banerjee5 Goodreads:// siddhartha-banerjee

COURSEWORK

GRADUATE

Artificial Intelligence (Student & TA)

Deep Learning

Linear Systems & Control

Nonlinear Systems

Human-Robot Interaction

Human-Computer Interaction

Evaluation of Human Integrated Systems

UNDERGRADUATE

Intro to VLSI System Design

Systems & Control

Science of Complex Systems

Systems Programming

Design & Analysis of Algorithms

Intelligent Robotics

Computational Vision

Database Systems

Mobile Computing & Wireless Networks

PROGRAMMING

LANGUAGES

Familiar:

Python • C++ • C • Java • C# MATLAB • Shell • Javascript

CSS • SQL • LATEX

FRAMEWORKS

ROS • Django • React • PyTorch

WORK EXPERIENCE

MICROSOFT | RESEARCH INTERN

May 2017 - August 2017 | Seattle, WA

- Worked with Situated Interaction Group
- Setup a robot for in-the-wild activity recognition, with a focus on learning from human-robot interaction

REDFIN | SOFTWARE ENGINEER

July 2013 - June 2015 | Seattle, WA

- Designed and maintained ETL pipeline for house listing data
- Integrated 3rd party GIS data
- Calculated and displayed aggregate housing data for regions
- Maintained internal tools for managing agents and locations

MICROSOFT | HARDWARE VERIFICATION INTERN

May 2012 - August 2012 | Mountain View, CA

- VLSI hardware verification and testing for the Xbox One
- Used waveform analysis and BIOS Kernel Developer Specifications to test a System-on-Chip

AWARDS & LEADERSHIP

2017-2018	President	Georgia Tech RoboGrads
2016-2017	Social Chair	Georgia Tech RoboGrads

2014 Employee of Quarter Redfin

2012-2013 Team Mentor Yale Formula Hybrid FSAE Team

2011 Fellow Yale Entrepreneurial Institute Summer Fellowship

2011–2012 Vice-President Yale Formula Hybrid FSAE Team

2007 Winner Indian Robot Olympiad

NOTABLE PUBLICATIONS

- [1] S. Banerjee and S. Chernova, "Temporal models for robot classification of human interruptibility," in *Int. Conf. on Autonomous Agents & Multiagent Systems*, no. 16. IFAAMAS, 2017, pp. 1350–1359.
- [2] S. Banerjee, A. Silva, and S. Chernova, "Robot classification of human interruptibility and a study of its effects," *ACM Trans. on Human-Robot Interaction* (*THRI*), vol. 7, no. 2, p. 14, 2018.

YALE FORMULA HYBRID FSAE | STUDENT ORGANIZATION

2009 - 2013 | Yale

Designed and built formula style gas-electric hybrid cars to compete nationally. Team won several awards including Best Hybrid Car (2013), Ford Efficiency (2013), Chrysler Innovation (2013), & GM Best Engineered Hybrid System (2010, 2013)