Nalini Singh

nmsingh@mit.edu

Education

Harvard-MIT Division of Health Sciences and Technology, Ph.D.

(Expected) Jun 2022

Concentration: Computer Science

Massachusetts Institute of Technology, S.B.

Jun 2017

Major: Electrical Engineering and Computer Science

Relevant Coursework:

- CS: Machine Learning, Computer Vision, Algorithms, Computer Systems, Computer Architecture
- EE: Communications, Control & Signals, Signals & Systems, Circuits & Electronics, Digital Systems Lab
- BioEECS: Biomedical Signal and Image Processing, Secondary Analysis of Electronic Health Records

Experience

Google, Inc., Software Engineering Intern (Google Station)

Jun 2017 - Aug 2017

- Implemented feature to increase use of public wi-fi at international rail stops (details confidential)
- Project to be launched externally to users at 15 Google Stations in Fall 2017
- Developed across the stack in Java, Javascript, HTML, CSS

Nihon Kohden Innovation Center, Research Intern

Jun 2016 - Jun 2017

- Developed classifiers for evaluating relevance of bedside alarms in neonatal intensive care units; ultimately will be used for reduction of false alarms to improve patient care
- Currently authoring journal paper for publication

Charles Stark Draper Laboratory, Signal Processing, Algorithms, & Software Intern

Jun 2015 - Aug 2015

- Developed and implemented computer vision methods for "lost robot" parafoil localization without GPS
- Co-authored conference paper; algorithm currently being used in parafoil flights

MIT Media Lab, Undergraduate Researcher (Biomechatronics Group)

Jan 2014 - Dec 2017

- Led research project to develop biomimetic prosthesis control systems for walking across varied terrains
- Awarded 2nd place oral presentation at EECSCon, MIT's premier undergraduate EECS research conference

Publications

Dever, C., Dyer, T., Hamilton, L., Lommel, P., Mohiuddin, S., Reiter, A., **Singh, N.,** Truax, R., Wholey, L., Bergeron, K. and Noetscher, G., 2017. Guided-Airdrop Vision-Based Navigation. In 24th AIAA Aerodynamic Decelerator Systems Technology Conference.

Teaching

Signals, Systems, and Inference, Teaching Assistant

Feb 2017 - Jun 2017

- Taught and planned three weekly tutorial sections; assisted students in office hours and electronically
- Earned a 6.8 rating (on 7.0 scale) for teaching quality

Leadership and Activities

MIT Eta Kappa Nu, President

May 2016 - Jun 2017

■ Led 15-person officer team and 70-member organization to support 800+ MIT EECS undergraduates by running department-wide tutoring programs, educational workshops, course evaluations, etc.

MIT TechX - Blueprint Director

Sep 2013 - Oct 2014

- Founded and led organization of Blueprint, Boston's first high school hackathon (300+ attendees)
- Directed outreach efforts for HackMIT, one of the largest college hackathons worldwide (1000+ attendees)

Skills

Software: Python, C++, Java, Javascript, HTML/CSS, Javascript, Mathematica, LaTeX Hardware/CAD: Verilog, FPGA Design, Lab Equipment (Oscilloscope, Logic Analyzer), Solidworks