BISHESH KHADKA

450 Beacon Street \diamond Boston, MA 02115 (708) \cdot 646 \cdot 3598 \diamond bkhadka@mit.edu

EDUCATION

Massachusetts Institute of Technology

June 2018

B.S. Candidate in Electrical Engineering & Computer Science

6.006	/	Algorithms	6.01	/	Intro to EECS
6.004	/	Computation Structures	6.050	/	Information, Entropy, and Computation
6.042	/	Mathematics for Computer Science	8.03	/	Mechanical Vibrations and Waves
8.223	/	Lagrangian/Hamiltonian Mechanics			
14.01	/	Microeconomics			

WORK

NVIDIA Summer 2015

Software Engineer

Santa Clara, CA

- · Designed and built automation tools using Python and ADB for bandwidth estimating, and testing WiFi and BT on Android clients.
- · Visualized and analyzed large data extracted from Mobile devices using NumPy and matplotlib

Hadron Industries*

January 2016

Software Developer

Cambridge, MA

- · Developing a 3-D Geometry based framework for monitor displays using WebGL/JavaScript
- · Prototyping a gesture-control based UI to interface with the 3-D framework
- $\cdot * = current employer$

Fermi National Accelerator Laboratory

Summer 2013

Education and Software Developer

Batavia, IL

- · Researched and designed a multi-sensored, remotely operational Mars Rover model following educational model of NextGenScienceStandards.
- · Interfaced external sensors via LabVIEW to display live data and video on a GUI.

LEADERSHIP

StartLabs September 2014 - Present

Current: Director of Partner Relations/Webmaster; Previous: Career Fair

MI'

- · Director: Primary spokesperson with external sponsors and partners at MIT's leading student-entrepreneurship group
- · Webmaster: Remodeling website from last year's design
- · Previous: Contact rapidly growing businesses to partake in upcoming career fairs.

Adler Planetarium

June 2012 - December 2013

Project Engineer

Chicago, IL

- · Engineered and managed experiments to send as payload on Space Balloons.
- · Coded Arduino devices for space balloons such as Microbial Capture Device, and High Altitude Solenoid.

TECHNICAL STRENGTHS