# BISHESH KHADKA

 $(708) \cdot 646 \cdot 3598$ bkhadka@mit.edu

#### **EDUCATION**

### Massachusetts Institute of Technology

2014-2018

B.S. Candidate in Electrical Engineering & Computer Science	B.S.	Candidate	in	Electrical	Engineering	&	Computer	Science
---	------	-----------	----	------------	-------------	---	----------	---------

6.824	Distributed Systems	6.046	Design and Analysis of Algorithms
6.172	Performance Engineering	6.033	Computer Systems
6.819	Computer Vision	6.036	Introduction to Machine Learning
6.008	Introduction to Inference	6.005	Software Construction

#### TECHNICAL EXPERIENCE

**eero** May 2017 - Aug 2017

Software Engineer Intern San Francisco, CA

- · Extend capabilities of client facing API responses in Scala.
- $\cdot$  Develop stress testing platform for cloud services.

**NVIDIA** May 2016 - Aug 2016

Software Engineer Intern Santa Clara, CA

- · Researched wireless protocol enhancements; simulated the client-side optimizations with C sockets.
- · Deployed a command-line based test system for Android connectivity in Python as an infrastructure tool.
- · Created a full-stack webtool for connectivity bug report parsing with Django & SQL.

#### MIT Media Lab: StreetScore

Feb 2016 - June 2016

Undergraduate Researcher

MIT

· Optimized data pipeline for Google Maps based training data in MATLAB for the StreetScore project.

## **Hadron Industries**

Jan 2016

Software Engineer Intern

Cambridge, MA

- · Developed a 3-D Geometry based framework for monitor displays using WebGL/JavaScript.
- · Prototyped a gesture-control based UI to interface with the 3-D framework.

**NVIDIA** June 2015 - Aug 2015

Software Engineer Intern

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 WiFi and Bluetooth statistics extracted from Mobile devices using NumPy and matplotlib.

#### Fermi National Accelerator Laboratory

June 2013 - Aug 2013

Software/Education Intern

Batavia, IL

- · Researched and designed a multi-sensored, remotely operational Mars Rover model with Lego Mindstorms following for NextGenScienceStandards.
- · Coded the model's movement and GUI to display live data and video in LabVIEW.

#### **LEADERSHIP**

StartLabs 2014 - 2016

Co-Director & Organizer

MIT

- · Led and organized MIT's largest undergraduate entrepreneurship club
- · Managed StartLab's network of Boston area startups and VCs to put on events such as startup treks and speakers series.

## **SKILLS**