# PRATEEK SAHAY

(617) 320-4651 PSAHAY@WPI.EDU

www.prateeksahay.com

#### **EDUCATION**

Worcester Polytechnic Institute (WPI)

Worcester, MA

# B.S. in Robotics Engineering and B.S. in Mechanical Engineering

May 2015

Relevant coursework: Robotics, Controls, Signals, Embedded Systems, Mechatronics, Thermodynamics, Heat Transfer

## INTERNSHIP EXPERIENCE

MIT Media Lab

May – Aug 2014

Cambridge, MA, Robotics Intern

- Designed proof-of-concept intersection system for ceiling robot
- Devised a mechanically innovative robot for use in social robotics experiments
- Conducted Q&A analyses, constructed multiple prototypes

ABB Ltd. Jun – Jul 2013

Bangalore, India, Engineering Intern

- Worked in teams to program robots to fit specific customer needs
- Took initiative in face-to-face meetings with customers
- Designed robot grippers in CAD and troubleshot and repaired defective robots on-site

# ITN Energy Systems

Jun - Aug 2012

Denver, CO, Engineering Intern

- Worked with nanomaterial science, sputtering technique, vacuum chambers
- Designed parts for R&D in CAD then machined them in CNC mills and lathes
- Built multi-stage machines to reduce manufacturing cost of thin-film deposition batteries

# SolidWorks Corporation

Jun - Aug 2011

Concord, MA, Engineering Intern

- Designed and manufactured several modules for Ultimate Office
- Collaborated one-on-one with third-party contractors
- Launched "Let's Go Design"

## **PROJECT EXPERIENCE**

Autonomous Ground Vehicle (MQP)

Sept 2014 - Apr 2015

- Automated a full-size electric golf cart to implement SLAM
- Performed installation, calibration, and troubleshooting of electromechanical components

## **SKILLS**

Applications SolidWorks Creo LaTeX MATLAB MS Office Online tools Multimedia editing

Programming C/C++ Java Arduino Python ROS HTML/CSS Embedded

Machining End mill Lathe CNC Water jet Laser cutter Soldering

Languages Hindi Spanish

# **HONORS**

Rho Beta Epsilon, Honors Society Official Certified SolidWorks Associate (CSWA) 2014

August 2010