VANSI VALLABHANENI

me@vansivallab.com

EDUCATION

Carnegie Mellon University - Pittsburgh, PA

December 2014

Major: Computer Science Minor: Mechanical Engineering

GPA: 3.48

- Computer Science: Mobile Web Apps (15-237), Parallel Computer Architecture (15-418), Distributed Systems (15-440), Intro to Functional Programming (15-150), Parallel Algo (15-210), NLP (11-411)
- Miscellaneous: Digital Photography, Intro to ECE, International Law, Organizational Behavior, Intro to Robotics

*currently enrolled

SKILLS

Languages: Java, JavaScript, C, Python

Tools: Google Maps API, JQuery, NodeJS, MongoDB, AWS SWF, SNS, S3

EXPERIENCE

Amazon Web Services - Cloud Services - Seattle, WA

May - August 2013

Intern, Commerce Platform

• Implement a complex workflow to handle legacy services hitting their scalability limits and automate tasks, reducing the human burden.

NavPal – *Indoor Navigation for the Visually Impaired* – Pittsburgh, PA Software Developer, *Floor Plan Creator*

Jan - May 2013

- Create a web application to allow building managers to create and upload floor plans and generates a scalable and precise graph traversable by NavPal
- Worked with professors, UX designers, campus administrators, building managers.

The Advisory Board Company – Healthcare Business Analytics – Austin, TX

May - August 2012

- Intern, Crimson Market Advantage
- Create a web application to allow users (hospital executives) to create and organize geographic service areas for new features in Crimson Market Advantage
- Estimated to make the on boarding process for new users 70% more efficient and productive

Human Centered Research Lab – *Humanoid Robotics Research* – Austin, TX

May - August 2011

- Lead Researcher
- Coordinate with the lab and the professor on deadlines and specifications

Lead a team to design, build and test a system to emulate humans' ability to spin

• Results will be used to design future humanoids capable of dancing

Westwood High School Robotics – *High School Robotics Team* – Austin, TX Vice President

August 2006 - May 2010

• Lead a team to design, construct, program, and test a robot to complete a set of tasks within a 6 week timeline to participate in the BEST (Boosting Engineering Science and Technology) and FIRST (For Inspiration and Recognition of Science and Technology)