# Aatish Nayak

nayak16.github.io aatishn@andrew.cmu.edu | 848.702.1830

# **EDUCATION**

#### **CARNEGIE MELLON**

B.S. ELECTRICAL AND COMPUTER Engineering

MINOR IN COMPUTER SCIENCE

GPA: 3.52 / 4.0

Expected June 2017 | Pittsburgh, PA

## SKILLS

#### **PROGRAMMING**

Languages:

Python • Java • C • Ruby SML • JavaScript • LATEX x86 Assembly • SystemVerilog

Software/Frameworks:

Linux (Ubuntu/Redhat) • VMware Vagrant • SaltStack • Django Angular.js • Node.js • Backbone

# COURSEWORK

**Embedded Real-Time Systems** Parallel and Sequential Data Structures and Algorithms Introduction to Computer Systems Structure and Design of Digital Systems Principles of Functional Programming (Student then TA) Principles of Software Construction

# CONTACT

Github:// nayak16 LinkedIn:// Aatish Navak Email:// aatishn@andrew.cmu.edu Website:// nayak16.github.io

# AWARDS

- Silicon Valley Engineering Fellow
- Deans List 2013-2014
- Excellent Achievement in Computer Science

# **ACTIVITIES**

- Webmaster of South Asian Student January 2014 | Pittsburgh, PA Association
- Founding Father in Phi Delta Theta Fraternity
- Vice Captain of CMU Raasta (Indian Dance Team)

## **EXPERIENCE**

### MONGODB | SOFTWARE ENGINEERING INTERN

May 2015 - August 2015 | New York, NY

- Worked on the Cloud Enterprise software team that manages, monitors, and automates customers' MongoDB deployments.
- Refactored legacy code for the Java Jetty server to improve speed and decrease latency by 20%
- Implemented new features including Flowdock/Slack integration with MongoDB alerts and a maintenance window feature for deployments

#### **CARNEGIE MELLON** | TEACHING ASSISTANT

August 2014 - Present | Pittsburgh, PA

- Teaching Assistant for 15-150, Principles of Functional Programming taught in the functional language SML
- Key concepts taught include immutable data, parallel computation, efficient data structures, and asymptotic analysis.
- Currently responsible for creating homework assignments and holding office hours to answer students' questions

#### **KEYME** | Software Engineering Intern

May 2014 - August 2014 | New York, NY

- Worked with a team of engineers to setup and test the new generation of the startup's signature product, a key copying kiosk.
- Used Salt, a configuration management tool, and Vagrant to efficiently configure dependancies for the kiosk software.
- Built a series of applications in Python to aid in testing and debugging of various components of the kiosk. Decreased deployment time by 15 %.

## **PROJECTS**

# MONEY PLS | TartanHacks Spring 2015 Hackathon

January 2015 | Pittsburgh, PA

- Created an event money manager web app to allow hosts to organize and track guests payments (used Venmo API)
- Currently scaling to student campus organizations to help them manage Venmo payments from their custmors
- Winner of Microsoft Sponsor Award Best Use of Azure Cloud Services

#### THE POND | PENN APPS FALL 2014 HACKATHON

September 2014 | Philadelphia, PA

- Created a web app for a location based file sharing service sans authentication
- Implements MongoDB and the GoogleMaps API to store and query files based on location

#### MOTION CONTROL REPLICATION | BUILD18 HACKATHON, CMU

- Designed and coded all tracking algorithms for a Leap Motion Controller with an Arduino to map hand movements emulated on a physical acrylic board.
- Won Lab Rat Award Best Use of Innovative Technology.