

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 Nayak](#)
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 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 | TARTAN HACKS 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 customers
- 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

January 2014 | Pittsburgh, PA

- 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.