# Heman Gandhi

✓ hemangandhi@gmail.com

Themangandhi.github.io

inlinkedin.com/in/hemangandhi

## **EDUCATION**

## **Rutgers New Brunswick**

Honors College, SAS BS in Computer Science and **Mathematics** Expected Grad. May 2019 Cum. GPA: 3.94

## **WWP High School South**

Grad. May 2015 GPA: 4 33

## SKILLS

#### Languages:

Clojure, Python, Java JavaScript, R, C, C++, C#, **OCaml** Databases: Neo4i Tools & Libraries: Git, Visual Studio, Bash Shell,

# COURSEWORK

¡Query, Google APIs

Data Structures Data 101 Computer Architecture Systems Programming **Analysis** Linear Algebra Abstract Algebra

## **ACTIVITIES**

**HCAlly Mentor program** HackRU Director of Internet

## AWARDS

Dean's List Scarlet Scholarship

## **EXPERIENCE**

#### Optum Inc.

Jun 2016 – Aug 2016 Talent Development Program Intern Basking Ridge, NJ Using C#, implemented various finite-state machines and a tokenizer to parse COBOL code to extract variable meta-data. Improved the extraction program to read the 120,000+ files from the mainframe and load data onto a database within 2 hours, down from 2 days for a handful of the files.

#### Mphasis Inc.

Jun 2015 – Aug 2015

Software Engineer Intern

New York, NY

Using the WAMP protocol through AutobahnJS and Crossbar.io, helped design and implement a multi-screen interactive application with a Processing JS, jQuery, and Bootstrap front-end.

Availible on GitHub

## PROJECTS

**Keyboard Keyboard** Best Hardware Hack, Hack NY, Fall 2016 In a team of two, created a python tool with pyaudio and scipy to recognize audio input to simulate a keyboard and produce sound output for keyboard input, helping blind people to interact with the kevboard.

Available on Github

## **GIFS Against Humanity**

HackPrinceton, Fall 2016

Learned Node.JS and Socket.io to implement a parody of cards against humanity where cards are replaced by GIFS. Socket.io multi-cast messages were used to allow for chatting in addition to game-play.

Available on GitHub

#### **Project Evermore**

Top 10, Philly Codefest 2016

Built a web page to help disabled people report inaccessible buildings or paths. Used PHP backend with jQuery and the Google Maps API.

Available on GitHub

#### Wait-list Exchange

Best Overall, Codeday 2016

In a team of two, created a wait-list exchange python and jQuery website which allows users to communicate to trade assets between multiple people.

Available on GitHub

01.25.2017