

Heman Gandhi

✉hemangandhi@gmail.com
🐙hemangandhi.github.io
🌐linkedin.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:

Neo4j

Tools & Libraries:

Git, Visual Studio,
Bash Shell,
jQuery, Google APIs

COURSEWORK

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

01.25.2017

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 ProcessingJS, jQuery, and Bootstrap front-end.

🔗Available 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 keyboard.

🔗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