# ISHAAN M. PARIKH

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# **EDUCATION**

Banneker-Key Scholar - University of Maryland, College Park, MD, GPA: 4.00

**Expected Spring 2018** 

Honors College, University Honors, Major: Computer Science, 86/120 credits

Math/Science/Computer Science Magnet - Montgomery Blair High School, Silver Spring, MD, GPA: 3.91

June 2015

# COMPUTER LANGUAGES

Java, Javascript (Node + React Native), HTML, Python (Django), Swift/xCode, CSS/SASS, Matlab, C Machine Learning (Stanford University) - Coursera Course Certificate, License S7WQ2XMXAFTA Practical Machine Learning (John Hopkins University) - Coursera Course Certificate, License 2UZFX4QD98V6

## **LEADERSHIP & EXPERIENCE**

LendUp, San Francisco, CA

2016

## Software Engineering Intern

- Developed the iOS and Android mobile applications for the LCard product using React Native
- Created the foundation of development for future mobile application developers

# Terrapin Hackers, College Park, MD

2015 - 2016

#### President

- Provided hackers with a rich, high-energy environment with programs and maker-spaces like Collider
- Organized hacktorials and started the challenge night and mentorship initiatives to help new hackers learn quickly
- UMD ranked 4<sup>th</sup> in North America for Spring 2016 Major League Hacking season

# Startup Shell, College Park, MD

2015 - present

### **Eta Batch**

- Developing TutorMatch (tutoring 'middleman' social network) into a full platform
- Converting Collider, UMD's hackerspace, into a more accessible location with better resources

# **PROJECTS**

Exploration of Objects with the Baxter Research Robot Using an RGB-D Sensor and PCL, UMD CS Research

2016

<a href="http://iparikh.co/assets/files/baxter.pdf">http://iparikh.co/assets/files/baxter.pdf</a>

- Used Point Cloud Library to obtain depth cloud information with an Asus xTion Camera
- Utilized ROS and PCL to segment depth clouds and perform analysis (C++ and Python)
- Interacted with Baxter Research Robot to move camera to obtain more data

# Perfect Partner, Bitcamp 2016

2016

<a href="https://youtu.be/kLliPQ02tAI">https://youtu.be/kLliPQ02tAI</a>

- Used OpenCV and OpenNI to analyze depth cloud information for ellipse detection
- Autodesk utilized for 3D printing launching mechanism
- Utilized Arduino to alter firing platform for each detected case

# OmniTestr, PennApps 2016

2016

<a href="https://github.com/OmniTestr">https://github.com/OmniTestr</a>

- Developed a web app to load test public API requests on any given website
- Used Node is' ws and requests packages to make a large amount of http requests
- Used d3.js for informative and beautiful data visualization

# "Metabolic Profiling of the Different Subpopulations of Melanoma Cells," UC San Francisco

2014

<a href="http://jes2s.com/September2014/scc.html">http://jes2s.com/September2014/scc.html</a>

- Used nuclear magnetic resonance spectroscopy (NMR), gamma counting, and cell culture to metabolically analyze the slowly cycling cell subpopulation.
- Named semifinalist in the Intel Science Talent Search international science competition
- Received special recognition from the International Society for Magnetic Resonance in Medicine

## **HONORS**

Banneker-Key Scholarship: UMD's highest merit-based scholarship for significant leadership and accomplishment Campus Innovator Award: Award for helping revitalize Collider, UMD's hackerspace