ISHAAN M. PARIKH

parikh.i.m@gmail.com • 240-498-5209 iparikh.co

EDUCATION

University of Maryland, College Park, College Park, MD

Expected Spring 2019

Honors College, University Honors, Majors: Computer Science, Economics

Montgomery Blair High School, Silver Spring, MD, GPA: 3.91

Magnet Diploma: Math/Science/Computer Science

June 2015

LEADERSHIP & EXPERIENCE

Startup Shell, College Park, MD

2015 - present

Eta Batch

- Developing TutorMatch (see Projects below) into a full platform
- Launching a product with sustainable business foundations and support

Bitcamp, College Park, MD

2015 - present

Organizing Committee

- Organizing the venue and logistical coordination of the hackathon
- Designing software to help hackers have a positive experience during the event

Terrapin Hackers, College Park, MD

2015 - present

President

- Providing hackers with a rich, high-energy environment with spaces like Collider
- Organizing biweekly hacktorials so students are constantly learning
- Assisting in the organization of speedhacks and transportation to hackathons

Kids Are Scientists Too, Washington, D.C.

2014 - present

Director of Advance Sector

- Led a team of high school volunteers to visit local middle schools for bimonthly STEM tutoring
- Designed advanced science lesson plans which complement public school science curriculum
- Expanded model to 20+ high school chapters in 9 states for continual use and awarded Runner Up: Maryland LearnServe Innovators Award

PROJECTS

DronePollock, Hack to support Technica 2015

2015

https://github.com/imparikh/TechnicaDrone

- Developed the automated script to make the drone takeoff and flip to release paint in Node.js
- Used OpenCV to track the drone with an overhead camera to improve paint splatter accuracy

Cartly, Startup Shell Project, November 2015

2015

- https://github.com/imparikh/cartly
 - Developed a chrome extension to help shoppers get back on task
 - Created with google chrome's API and JavaScript

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

2014

http://jes2s.com/September2014/scc.html

- 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 Scholar: UMD's highest merit-based scholarship for significant leadership and accomplishment **President's Gold Volunteer Service Award:** Award for completing 800 Student Service Learning hours in high school

COMPUTER LANGUAGES

https://github.com/imparikh>

Java, HTML, Swift/xCode, Python, JavaScript, CSS, Node.js, Matlab