## **EDUCATION**

May 2020 Carnegie Mellon University, B.S Computer Science

QPA **3.66**/4.0 (Deans List F16)

Fall 2016 Spring 2017 Principles of Imperative Computation | 3D Calculus | Mathematical Foundations of Computer Science

Functional Programming | Linear Algebra | Great Theoretical Ideas in Computer Science

Fall 2017 | Parallel and Sequential Data Structures and Algorithms | Mobile Robot Programming Laboratory

# **EXPERIENCE**

#### Teaching Assistant, Carnegie Mellon University, Pittsburgh

Fall 2017

15-151: Mathematical Foundations of Computer Science

• Guide incoming freshman through the wonderful world of discrete mathematics and support them as they struggle with sets, functions, combinatorics, probability, modular arithmetic and proof writing.

Spring 2017

15-110: Principles of Computing

Introduced non-majors to the world of Computer Science and programming using Python.

Summer 2017

#### Instructor, CAMPK12, Mumbai

• Led several camps for middle school children and introduced them to Android development using the MIT Application Inventor platform and web development using HTML/CSS.

Summer 2016

#### iOS Development Intern, Fusion Engineering, Mumbai

- Prototyped a location journaling iOS application to help professionals with time management.
- Worked with Swift and tested various location tracking technologies in order to make the application both power and resource efficient.

2015

### Head of Information Technology, Cathedral Model United Nations, Mumbai

- Presided over all technology related work and developed the website for that year.
- Developed a web hosted database using PHP and WordPress to streamline the registration process.

### **PROJECTS**

Nov. 2014 – Present

### **E-Collect**

- Established an initiative to collect local electronic waste and to ensure its safe disposal.
- Created a website and used flyers and social media to spread the initiative across Mumbai.
- Partnered with an NGO, E-Incarnation, and have successfully recycled over a ton of toxic material. http://www.ecollectmumbai.com

Sept. 2016

### BOB'S Ramen, HackCMU 2016

#### Winner, Microsoft Mentor's Choice Award

- Collaborated with a team to build an Internet connected automated Ramen cooker in 24 hours.
- Designed and developed an iOS application to control the device.
- Built the main device with a Wi-Fi enabled microcontroller, cardboard and duct tape.

https://github.com/vidhartbhatia/BOBS-ramen

### **HONORS AND AWARDS**

Represented India at the London International Youth Science Forum, Imperial College, London

2014 9th State Rank, International Informatics Olympiad (Java)

# LANGUAGES AND TECHNOLOGY

Java, C, Python, SML, Swift, HTML, CSS, JavaScript Arduino, WordPress, Unity3D, Xcode English, Hindi