# **Baibhay Vatsa**

baibhavatsa.github.io | GH: @BaibhaVatsa | baibhav.vatsa@vanderbilt.edu | (702)-350-9929

## Education

## **Vanderbilt University**

August 2018 - May 2022

Bachelor of Science, Computer Science

- **GPA:** 3.43/4.00
- **Selected Coursework:** Mobile and Wireless Networks, Intermediate Software Design, Data Structures and Algorithms & Intro to Video Production

### Skills

- Languages: C/C++, Python, JavaScript, Java, Go, Dart, HTML/CSS, Bash, Rust, and Prolog
- **Technologies:** Linux, ROS, Vue, React, Node, Flutter, TensorFlow, Parcel, Adobe Illustrator, and Adobe Premiere Pro
- Languages: English, Hindi, Bhojpuri, Sanskrit, and Japanese

## **Selected Experience**

#### Innovation Garage | Fellow

September 2019 - Present

- Back-end team member for PWA based on research from Vanderbilt's Peabody College to help educators promote high quality teaching practices in classrooms
- NSF funded educational research project

vFOSS | Mentor November 2018 - Present

- Responsible for helping others with contributing to open source projects
- Provide help with using Linux

#### Advanced Robotics and Mechanism Applications Lab | Intern January 2019 - May 2019

- Contributed to the development of GUI for the haptics devices used in the lab
- Used C++ and Qt for the same

#### Vanderbilt Robotics | Member

August 2018 - Present

- Programmer for Rover Mining Challenge 2019 and Lunabotics 2020 competitions teams
- Used ROS with Python. Implemented path planning algorithms for the rover.
- Also worked on visual odometry with Kinect using rtabmap\_ros.

#### Vanderbilt Television | Member

August 2018 - Present

- Co-creator and cinematographer of Vandy Spoofed
- Technical crew member of Slant TV and Almost Legitimate

## VSkills | Intern October 2016 - November 2016

- A joint venture between the Government of India and the Government of Delhi
- Contributed to the C++ Questionnaire for the Skill India C++ skill-certification program

## **Selected Projects**

GradeSense | Dart, Flutter

- Mobile app to track and record scores to help calculate and predict progress
- Written in Dart and Flutter with the provider model for state management

## python-minesweeper | Python 3

Minesweeper library implementation with classes for front and back-end

### **Crypto Notifications** | JavaScript, Vue.js, Node.js

- Web App inspired from Silicon Valley to email the users when a cryptocurrency goes out of the desired range
- Wrote the front-end with Vue.js and the back-end with Node.js.

#### **TopHat Helper** | Java, Microsoft Azure

- Used Java and Microsoft Azure's Face API to write a face counting attendance system to find discrepancy between the number of students in class versus marked present.
- Won Local Hack Day at Vanderbilt University