

# Aman Bhargava

[aman-bhargava.com](http://aman-bhargava.com) | [github.com/amanb2000](https://github.com/amanb2000) | Spotify Artist Page: [Aman B](#) | [aman.bhargava@mail.utoronto.ca](mailto:aman.bhargava@mail.utoronto.ca)

## Education

**University of Toronto: BAsc Engineering Science**

GPA: 3.7/4

Relevant Coursework: Linear Algebra, Algorithms and Data-structures, Digital and Computer Systems, Calculus I-III + Vector Calculus.

Awards: Engineering Alumni Network Scholarship, President's Scholarship, Dean's List.

## Skills

**Programming:** Python, C, JavaScript, MATLAB, Arduino, Java, PHP, HTML5/CSS3, ARM Assembly, Verilog

**Software:** PyTorch, Fusion360, NumPy, SciKit Learn, Vim, Jupyter, Git, OpenCV, Node.js, Angular.js/Angular 8, Vue.js, Firebase.

## Experience

Oct. 2019-Now	<b>Research Assistant</b> @ Mann Lab Assist with <b>microprocessor programming</b> , live <b>EEG analysis</b> and feedback projects, and scripting. Currently focusing on investigating the uses for <b>Sequential Wave Imprinting Technology</b> (SWIM) and <b>Muse EEG</b> . Tooling is primarily <b>Python</b> and <b>C</b> .
May-Aug. 2019	<b>Technical Intern</b> @ Venture13 <b>Conceptualized</b> and <b>developed full-stack web applications</b> using <b>Angular</b> and <b>Firebase</b> incorporating Google Calendar, Maps, Directions API's for <b>TheWeekendRoute</b> , <b>Venture13</b> , and the <b>Cobourg Police Force</b> . Created robotics software suite for <b>CrossWing Solutions</b> using <b>OpenCV</b> , <b>Python</b> , and <b>JavaScript</b> . Assisted with <b>microprocessor programming</b> , implementing low power machine learning and signal processing with <b>Nordic Semiconductor's</b> SDK for Amy Arthur's <b>CLAXON</b> project.
July-Aug. 2017	<b>Technical Intern</b> @ <a href="#">Fluent.AI</a> Conceptualized and developed <b>Python</b> scripts to <b>automate</b> the <b>data pre-processing</b> pipeline for training of <b>natural language processing algorithms</b> . Researched and reported on competitor companies.

## Projects

**CareTrack: Co-Founder & CEO** - April 2019-Present - [caretrack.io/](http://caretrack.io/)

- Designed and implemented a **full-stack web-based** medical data entry & **analytics** platform for assisted living facilities.
- Leverages modern UI, **data visualization**, and **predictive algorithms** to improve patient outcomes and nurse, doctor, and administrator productivity.
- Currently in **private beta** for data collection. Incorporated in **July 2019**.
- Utilizes **Angular**, **Firebase**, **Chart.js**, **Python**/Flask.

**Play the Orchestra: Team Lead** - MakeUofT 2019 - [github.com/amanb2000/PLAY THE ORCHESTRA](https://github.com/amanb2000/PLAY_THE_ORCHESTRA)

- Created a system of networked **mobile phones** and **Raspberry Pi's** to enable users to play a human orchestra in **real time** via a MIDI keyboard.
- Included a **chord analytics** and **prediction** module that recognized chords → utilized a Neural Net to predict the next chord in the sequence.
- Awards:** Top 3 Teams, Best Documentation.
- Utilizes **Node.js**, **Socket.IO**, **Azure Cloud**.

**AP Capstone: Predicting Interest with EEG** - Oct. 2017-April 2019 - [archive.org/details/Draft10BhargavaResearchPaper](https://archive.org/details/Draft10BhargavaResearchPaper)

- Conducted independent **machine learning/neuroscience research** on predicting student interest level based on EEG scan data.
- Successfully trained a collection of **classifiers** able to determine the interest level of students with **~70% accuracy**.
- Awards:** 5/5 in AP Research, 99th percentile of all AP Research projects (all possible marks attained on paper & oral defense)
- Utilizes **EMOTIV** EEG headset, pre-processing in **MATLAB/Octave**, **Azure Machine Learning**.

I also love making **music**, **rock climbing**, and **photography**! Check out my [Spotify](#) and [500px](#)!