Aman Bhargava

aman-bhargava.com | github.com/amanb2000 | Spotify Artist Page: Aman B | aman.bhargava@mail.utoronto.ca

Education

University of Toronto: BASc Engineering Science

GPA: 3.7/4

Relevant Coursework: Linear Algebra, Algorithms and Datastructures, 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. Research Assistant @ Mann Lab

2019-Now

Assist with **microprocessor programming**, live **EEG analysis** and feedback projects, and scripting. Currently focusing on investigating the uses for **Sequential Wave Imprinting Technology** (SWIM) and **Muse EEG**. Tooling is primarily **Python** and **C**.

May- Technical Intern @ Venture13

Aug. 2019

Conceptualized and developed full-stack web applications using Angular and Firebase incorporating Google Calendar, Maps, Directions API's for TheWeekendRoute, Venture13, and the Cobourg Police Force. Created robotics software suite for CrossWing Solutions using OpenCV, Python, and JavaScript. Assisted with microprocessor programming, implementing low power machine learning and signal processing with Nordic Semiconductor's SDK for Amy Arthur's CLAXON project.

July- Technical Intern @ Fluent.Al

Aug.

2017

Conceptualized and developed Python scripts to automate the data pre-processing pipeline for training of natural

language processing algorithms. Researched and reported on competitor companies.

Projects

CareTrack: Co-Founder & CEO - April 2019-Present - 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

- 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

- 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!