# Aman Bhargava

Curriculum Vitae

amanb2000

aman.bhargava@mail.utoronto.ca

**(b)** 0000-0002-3347-0602

(905)-376-2832

Toronto, ON, Canada

https://aman-bhargava.com

### Education

Sep 2018 – Ongoing

## **University of Toronto**

BASc. Engineering Science, Machine Intelligence Option, Robotics & Mechatronics Minor. Relevant Coursework: Matrix Algebra and Optimization, Probabilistic Reasoning, Systems Soft-

ware, Artificial Intelligence, Control Theory I, Digital & Computer Systems.

Sep 2014 – June 2018

# **Trinity College School**

OSSD, 99% Graduating Average. AP Capstone Diploma & Governor General's Bronze Medal.

# **Research Experience**

Feb 2021 – Ongoing

# Neural System & Brain Signal Processing Lab – Krembil Research Institute

Researcher: Neuronal Learning Mechanisms, Brain Signal Decoding

- Led investigation on reinforcement learning approaches for revserse-engineering learning rules in neural networks.
- Designed and optimized large scale neural network simulations in Julia.
- Generated a robust, biologically feasible synaptic learning policy for rate-based neural networks using novel reinforcement learning approach [2].

Jun 2021 – Aug 2021

#### Turaga Lab - HHMI Janelia

Research Intern: ML-Based Protein Engineering

- Designed and tested a variety of large scale deep learning models for GCaMP protein functionality prediction task.
- Leveraged pre-trained transformer (ESM-1b) and RNN-LSTM (UniRep) language models for semantically rich sequence representations.
- Introduced data transformations and dimensionality reduction techniques to increase final model performance on key prediction targets.

Oct 2019 - Jan 2021

### MannLab - University of Toronto

Researcher: ML, BCI, Signal Processing

- Collaborated with and lead teams of masters students, undergraduates, and industry professionals to produce a variety of publications on machine learning, signal processing, brain-computer interface, and wearable technology [3, 1, 5, 4].
- Generated research questions, designed systems and apparatus, performed experiments, and published results in peer-reviewed venues.
- · Rapidly acquired mathematical and scientific skill sets in order to carry out research objectives.

# **Awards and Honors**

- 2021: Janelia Undergraduate Scholars Fellowship, Howard Hughes Medical Institute.
- 2020: Undergraduate Student Research Award, Natural Sciences and Enginenering Research Council of Canada (NSERC USRA).
- 2020: Shaw Design Scholarship, University of Toronto Faculty of Engineering Science.
- 2019: Engineering Alumni Network Scholarship, University of Toronto Faculty of Applied Science and Engineering.

- 2018: **President's Scholarship**, University of Toronto.
- 2018: Global Top Scoring Thesis Paper & Presentation, AP Capstone Diploma.

#### **Publications**

2021

- 1. **Bhargava, A.** & Mann, S. Adaptive Chirplet Transform-Based Machine Learning for P300 Brainwave Classification in 2020 IEEE-EMBS Conference on Biomedical Engineering and Sciences (IECBES) (2021), 62–67.
- 2. **Bhargava**, **A.**, Rezaei, M. R. & Lankarany, M. Gradient-Free Neural Network Training via Synaptic-Level Reinforcement Learning. arXiv: 2105.14383 [cs.NE] (2021).

2020

- 3. **Bhargava, A.**, O'Shaughnessy, K. & Mann, S. *A Novel Approach to EEG Neurofeedback via Reinforcement Learning* in 2020 IEEE SENSORS (2020), 1–4.
- 4. **Bhargava**, A., Zhou, A. X., Carnaffan, A. & Mann, S. Deep Learning for Enhanced Scratch Input in Under Review (2020).
- 5. Mann, S. et al. Sensing of the Self, Society, and the Environment in 2020 IEEE SENSORS (2020), 1–4.

# **Skills**

- Programming: Python, Julia, MATLAB, C, JavaScript, Java, HTML5/CSS3, ARM Assembly, Verilog.
- Software: PyTorch, NumPy, Pandas, SciKit Learn, Git, Arduino, ESP32, OpenCV, Vue.js, Firebase, Vim.
- **Techniques**: Supervised/Unsupervised/Statistical Machine Learning, Deep Learning, Reinforcement Learning, Supercomputing, Object-Oriented Programming.

# **Professional and Leadership Experience**

Apr 2020 – Apr 2022

# **University of Toronto Consulting Association**

Consulting Group Director

- Recruited & onboarded a group of 36 University of Toronto students (undergraduate, Masters, and Ph.D.) to solve management consulting problems for local non-profits and startups at UofT's largest consulting club.
- Worked with client organizations to understand issues in their operations and draft problem statements.
- Mentored 6 independent teams working to solve problems for real-world clients.

Jul 2019 – Ongoing

### CareTrack

Co-Founder & CEO

- Designed and implemented a full-stack web-based **medical data entry & analytics plat- form** 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.
- Utilizes Angular, Firebase, Chart.js, Python/Flask.

Jun 2019 – Aug 2019

#### Venture13

Software Developer

- 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.
- Performed microprocessor programming, implementing low power machine learning and signal processing with Nordic Semiconductor's SDK for wearable personal security device.