

2 Gypsy Roseway

M2N5Y9 Toronto

Canada

+1 (647) 338 9930

+1 (416) 913 8074

[b.kachroo@mail.utoronto.ca](mailto:b.kachroo@mail.utoronto.ca)

[www.bkachroo.github.io](http://www.bkachroo.github.io)

[bkachroo](#)

# Bhareth Kachroo

## Skills

Reading	500 pages a day
Programming	Assembly (PIC/ARM), C, Scheme, Java, Python, HTML5, Javascript (Node), Wolfram Language
Algorithms	Won Canadian Computing Competition.
Computing	Mathematica, Matlab, Sage/Scipy, R, LaTeX, Git, Embedded (PIC/Arduino)
Math	Linear Algebra, Functional Analysis, Neural Nets, Bayesian Probability, Diff. Equations
Public Speaking	Enjoy it and have spoken in front of 200+ people.

## Projects

### 2016 Robot Design and Construction, University of Toronto.

In a team of three tasked with designing and building a robot from scratch to navigate a course and scan labels using a retracting arm, my role:

- Conduct overall design process, evaluate/prototype candidate designs;
- Learn and design the program operating the PIC877 microcontroller, to complete the course in <3 min.;
- Control actuating motors, timing, and polling/interrupt sensors;
- Write the assembly code and pass unit tests in 24 hours;
- Integrate the microcontroller board with motors and power circuits in 2 weeks;
- Rewrite program to use polling instead of interrupts because of sensitivity issues;

### 2015 NFP Collaboration, ACORN, Toronto.

As a member of Engineers Without Borders I collaborated with ACORN, a Not-For-Profit organization of community members fighting to influence policy, to improve their web presence (Drupal).

### 2015 Worm Composting Rig, University of Toronto.

I led a team of four students to design a worm composting rig as part of the Praxis design course in Engineering Science. We constructed working prototypes and successfully presented our design at a showcase. I:

- Constructed and tested a design that reduced total composting time by 60%;
- Presented to the public in a final showcase was graded A+;

### 2013–2014 App Development, Bayview Glen, Toronto.

I built a sheet-music database app that could scan barcodes using PhoneGap and Javascript for my music teacher.

## Education

### 2014–2018 B.AS. in Engineering Science (Physics), University of Toronto, Toronto.

A rigorous engineering program with a focus on first-principles. Currently in third year.

- **David C. Naylor Scholarship:** A \$20k entrance scholarship awarded to 5 students on the basis of leadership and academic excellence.