

Kunal Chandan

Computer Engineering Candidate

kunalchandan.github.io
kchandan@uwaterloo.ca

647-785-1313

github.com/kunalchandan
linkedin.com/in/kunal-chandan

LANGUAGES

- Java
 - LWJGL
- Python
 - OpenCV
 - Selenium
 - Pandas
 - Matplotlib
 - Numpy
- Octave/MATLAB
 - PsychToolbox
- HTML & JavaScript
 - P5.js
- LaTeX & XeLaTeX
 - Tikz
- SQL
- C/C++

SKILLS

- Linux
- Unix System Admin.
- Git
- Research
- QA
- SEO
- Web Analytics
- Database Management

CLUBS

2018 Engineering Society Rep.
2018 Waterloo Electrical Member
2018 FIRST Robotics Engineering Lead
2017 Programming Club Founder
2017 DECA Chapter Executive

SUMMARY OF QUALIFICATIONS

- 4 years of programming experience in **Java**
- Extensive experience with **Linux** operating systems
- Strong **leadership** experience exemplified through various executive positions
- Excellent **AI research** experience from prior internships at **York U & Kindred.ai**

EXPERIENCE

RESEARCH INTERN | ELDER LAB, YORK UNIVERSITY

June 2017 - June 2018 | Toronto, ON

- Computer Vision, Machine Learning, and Psychophysics
- Created 2 novel **psychophysics** experiments using **MATLAB** with **PsychToolbox**
- Conducted data augmentation, **visualization**, interpretation using **Python**, **OpenCV**, **Matplotlib** for experimental data
- Designing methods to gather data using **Amazon Mechanical Turk**

ROBOT PILOT | KINDRED.AI

June 2018 - July 2018 | Toronto, ON

- Piloted in-production Robots & conducted **QA** and **testing** of 3 new robots
- Made hardware modifications for **AI research** and **control system optimization**

ENGINEERING LEAD | FIRST TEAM 6632, SUPREME ROBOTICS

Sept. 2017 - June 2018 | Toronto, ON

- Lead and coordinated Supreme Robotics' build team
- Designed and programmed **autonomous** robot mode

LEAD MENTOR | NORTHVIEW HEIGHTS SECONDARY SCHOOL

Jan. 2018 - March 2018 | Toronto, ON

- Mentored Northview's Co-Ed and All-girls programming teams
- Taught file & user IO, recursion, **graph theory** and **procedural programming**

PROJECTS

GITHUB.COM/KUNALCHANDAN

Personal programming projects, highlights include:

- **Game Engine** written from scratch using **OpenGL Java bindings** (LWJGL)
- Multi-expression Command Line Calculator
- Resume written with **XeLaTeX**
- **Webcrawlers** for data collection from various websites environments.

PERSONAL WEBSITE | KUNALCHANDAN.GITHUB.IO

- Various JavaScript applets, web-toys, and 3D Modeling/Rendering

AWARDS

2018 Jim McQueen Award For Excellence in Education
2018 Co-op Award for Outstanding Achievement
2018 University of Toronto National Biology Competition Scholar Award
2017 Canadian Computing Competition 1st Northview
2017 Educational Computing Organization of Ontario Round 2 Finalist
2017 Toronto Finalist for Robotics and Control Systems