Kunal Chandan

Waterloo Computer Engineering Candidate

kunalchandan.github.io kchandan@edu.uwaterloo.ca

647-785-1313

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

LANGUAGES

- Java
 - OpenGL
 - Selenium
- Shell
 - awk
 - grep
- Python
 - TensorFlow
 - PyTorch
 - NLPTK
 - OpenCV
 - Pandas
 - Numpy
 - Selenium
 - MatPlotLib
- Octave/MATLAB
 - PsvchToolbox
- LaTeX & XeLaTeX
 - Tikz
- SQL
- C/C++

SKILLS

- Linux
- Data Processing
- Webscraping
- Git
- Altium
- Jira

CLUBS

Engineering Society Rep. Waterloop Electrical Member

EDUCATION

UNIVERSITY OF WATERLOO

B.ASc Computer Engineering Candidate

SUMMARY OF QUALIFICATIONS

- 5 years of programming experience in Java, Python, C++ & MATLAB
- 2 years of experience with Linux distributions & Shell
- Data science experience from prior internships at York U & OICR
- Machine Learning personal projects with Tensorflow, NLPTK, and PyTorch

EXPERIENCE

BIOINFORMATICIAN | ONTARIO INSTITUTE FOR CANCER RESEARCH

Jan 2019 - April 2019 | Toronto, ON

- Built genomics pipelines for data visualization, data cleaning & analysis interfacing with existing R, Perl and Shell pipelines
- Project lead of new statistical analysis tool for all future studies at OICR
- Wrote future-proof and extensible code for processing **big data**sets (**Pandas** & **awk**)
- Created markdown documentation; open-sourced and version controlled with Git

RESEARCH INTERN | ELDER LAB, YORK UNIVERSITY

June 2017 - June 2018 | Toronto, ON

- Created 2 novel experiments using MATLAB with PsychToolbox analysing human response to visual stimulus; Research conducted under guidance of Post-Doc
- Designing data collection methods using Amazon M Turk under guidance of PhD
- Conducted data augmentation, visualization, interpretation using Python, OpenCV, MatPlotLib for experimental data

ENGINEERING LEAD | FIRST TEAM 6632, SUPREME ROBOTICS

Sept. 2017 - June 2018 | Toronto, ON

- Designed and programmed **autonomous** robot control systems in **Java** to deliver game pieces around field using **encoders** and **gyroscopes**
- Using and taught Graph theory, OOP, Functional and Procedural programming

PROJECTS

MACHINE LEARNING PROJECTS

Natural Language classification of legal documents using NLPTK & Tensorflow

- Data cleaning and pre-processing using Pandas & Numpy
- Global cloud coverage sequential data prediction with PyTorch (current)
 - Image cleaning and pre-processing of 16.4 Gb of data with OpenCV
 - Pooling, LSTMs, and RNNs used to do image prediction

GITHUB.COM/KUNALCHANDAN

Personal programming projects, highlights include:

- Rendering Engine from scratch using OpenGL Java bindings (LWJGL)
- Physics Engine (Kinematics & Electrodynamics) written with Allegro5 & C++
- WaterlooWorks and OscarPlus (McMaster) job crawler
- Webcrawlers for scraping comics from KissComics

AWARDS

- 2019 B.P. Dammizio Scholarship
- 2018 Co-op Award for Outstanding Achievement
- 2018 University of Toronto National Biology Competition 78th in Canada