

http://kanwargill.ca contact@kanwargill.ca

EDUCATION

UNIVERSITY OF TORONTO

HBSc in Computer Science

CO-OP PROGRAM

Graduated with High Distinction

Cum. GPA: 3.54/4.0

Dean's List (2nd, 3rd, & 4th Year)

LINKS

Github:// <u>KanwarGill</u> LinkedIn:// gillkanwar

COURSEWORK

- Engineering Large Software Systems
- Operating Systems (Teaching Asst 2x)
- Databases (Teaching Asst 1x)
- Programming Languages (Teaching Asst 1x)
- Numerical Analysis (Teaching Asst 1x)
- Web Programming
- Algorithm Design & Analysis
- Design & Analysis of Data Structures

SKILLS

PROGRAMMING

Proficient:

Python • Java • Bash

Intermediate:

C • Perl • PHP • JavaScript HTML5 • Scheme • Haskell ¡Query/¡Query Mobile • SQL

Familiar:

Prolog • couchDB • CSS3

TOOLS

Shell • Eclipse/NetBeans SVN/Git • Selenium Firebug • IBM Data Studio HP Fortify

OPERATING SYSTEMS

• OS X • Linux/Unix • Windows

HONORS & AWARDS

- Computer Science Speaker, March Applicant Showcase, March 2016 Fall Campus Day, Nov 2015
- CMS Work Term Panelist,

NWOW Conference, Oct 2015

- Dean's List (3rd Year), Oct 2015
- Undergraduate Summer Research Award, NSERC, May 2015
- Dean's List (2nd Year), Oct 2013
- University of Toronto Scholar, Sept 2010
- Admission Award, Sept 2010

EXPERIENCE

TD | IT SOLUTIONS DEVELOPER

July 2016 - Present | Toronto, ON

Part of the Enterprise Enabling Technology Solutions team

UNIVERSITY OF TORONTO | TEACHING ASSISTANT

May 2015 - April 2016 | Toronto, ON

• Graded assignments and tests, prepared for tutorials, and responded to e-mails in a timely manner.

IBM | SOFTWARE DEVELOPER INTERN

May 2013 - Aug 2014 | Markham, ON

- Part of the DB2 Information Development Infrastructure team.
- Used Perl, PHP, Java to automate various processes as well as to develop programs as per the requirements.
- Worked closely with the information developers to troubleshoot defects and provided/supported the tools that they used to write documentations.
- Developed, tested, and pushed to production a new functionality for the corporate content management system.

CIBC | TECHNICAL ANALYST

Sept - Dec 2012 | Toronto, ON

- Provided support to the Information Security team through research, investigation, and analysis of industry cyber threats.
- Assisted in developing business logic related to security monitoring use cases.
- Performed vulnerability analysis of enterprise code using HP Fortify.
- Wrote a research paper on passwords vs. passphrases strength highlighting the industry trends around the two.

SCHOOL PROJECTS

MATPLOTLIB | Jan - April 2016 | Github:// matplotlib

• Worked in a team of 5 to add new features and perform bug fixes for the open-source Python 2D plotting library. Pull requests can be found here and here.

News Investigator | Sept - Dec 2014 | Github:// newsinvestigator

• Used Flask, couchDB, and Bootstrap to scrape useful information from certain news sources for monitoring of correlations.

Twitter RESTful API | Sept - Dec 2013 | Github:// restfulapi

• Followed RESTful design to parse information from JSON file using node.js and bootstrap.

Search Engine | Jan - April 2013 | Github://simplesearchengine

• Wrote a basic version of a parallel search engine using C.

Buxfer Application | Jan – April 2013 | Github:// simplebuxfer

• Mimicked a lighter version of the online money management software using pure C.

INTERESTS & ACTIVITIES

- President of Co-op Students' Association (CSA) from 2014-15.
- Co-Founder and VPM for UTSC Toastmasters (UTSC TM) from 2014-15.
- Love learning about new technologies and their impact on the society.