Peter Lu peterlug4@gmail.com | 647.456.4707

FDUCATION

UNIVERSITY OF TORONTO

B.Sc IN COMPUTER SCIENCE Expected Dec 2016 | Toronto, ON

A.Y JACKSON SECONDARY SCHOOL

Grad. May 2012 | Toronto, ON

LINKS

Github:// pxlu LinkedIn:// peterlu Twitter:// @_pxlu

COURSEWORK

UNDERGRADUATE

Data Structures and Analysis Introduction to Machine Learning Introduction to Artificial Intelligence Introduction to Databases Introduction to Software Engineering Introduction to Neural Networks

SKILLS

PROGRAMMING

Highly Experienced:
Python • Flask/Django • Java • Git/SVN
Moderately Experienced:
C • Javascript • HTML/CSS
SQL • Ruby on Rails

PROFILE

Full stack developer with considerable experience in MVC architecture, specifically using Flask and Django, in conjunction with extensive familiarity in Agile development practices.

EXPERIENCF

ACUITYADS INC. | Software Developer Intern

June 2015 - Sept 2014 | Toronto, ON

• Managed and performed tests concerning Acuity's back-end RTB (Real-time bidding) network, and the front-end trading platform console.

SCOTIABANK | GLOBAL NETWORK SUPPORT INTERN

May 2014 - Sept 2014 | Toronto, ON

- Assisted the GNS team in handling and solving issues regarding network stability.
- Conducted analytics on network nodes on the SolarWinds platform to identify stress points in the network.
- Managed and updated server network documents and diagrams concerning serviced Caribbean countries.

PROJECTS

TIMELY | PYTHON, HTML, CSS, JS

May 2016 - Current | www.timelyproject.com

Online, multi-sided platform to connect mental health care providers with prospective patients from post-secondary institutions across Canada. Features detailed care path visualization, an interactive mental health screening tool, and dynamic, personalized user resources for a myriad of problems.

AQUARIUM | Node.Js

Jan 2015 - April 2015

An improved, user-friendly shell emulator written in Node.js, serving as a fully functional system shell with additional features such as command autocompletion, inline quick documentation, and a sidebar for verbose TL;DR documentation.

TOUCH-SENSITIVE PLAYER PIANO | VERILOG, HARDWARE

March 2013 - April 2013

A digital player piano created using motion sensors, circuits, and the Verilog modelling language. Included abilities to play, record and playback, further enhanced with a visual display for the user that represented keys being played corresponding with each active sensor.

SOCIETIES

2014 - 2016 General Council Computer Science Students Union