LONGYOU CAI

Skills

• Programming: C++, Java, R, Ruby, advanced algorithms and data structures

Web stack: PHP, HTML5, CSS, JavaScript, SQL

• Data science: Regression models, decision trees/forests, boosting, SVMs

Experience

Connexions.orgTorontoWeb DesignerJune 2014 - Dec 2014

Created responsive homepage prototype

Built PHP templates and classes

- Constructed templates for website content and layout

- Designed and implemented login and user account databases and classes

YPlanet Digital Learning Services

Toronto

Assistant Instructor

Sept 2010 - June 2013

- Aided in the instruction of new customers
- Lead the digital leaders program
 - Taught local youth computer literacy skills and application use
 - Procured and set up new hardware for the program
- Maintained computers and local network, and solved technical issues of customers

Education

University of Waterloo

Waterloo

Candidate for Bachelor of Honours Computer Science

2013 – present

Woburn Collegiate Institute

Toronto

Ontario Secondary School Diploma (OSSD), Ontario Scholar

2009 - 2013

Relevant Assignments

Weight Lifting Exercise Prediction: Used R to analyse and generate a classification model using machine learning.

Particle Engine: Programmed a modular engine in Javascript to simulate particle systems.

Languages

Mandarin Chinese: Native

English: Fluent ELPE Proficiency in English, University of Waterloo, 2013 **French**: Advanced Level 5 (highest) French, Université de Moncton, 2012

Interests

Waterloo Aerial Robotics: Image recognition / Post-processing team

Piano: Certified Royal Conservatory of Music (RCM) Grade 10