
PROFESSIONAL SKILLS AND ABILITIES

Computer Skills

- Used the Paint.net application to edit images in order to convey ordered statistics for an online video game in order to optimize choices made in the game.
- Used Sony Vegas Pro 14 in order to make parody videos of live images and cartoons or video game clips in order to entertain.
- Came up with various creative stories, then typed over a million words in total for each into Microsoft word.

Interpersonal & Communication Skills

- Confidently presented a compilation of my completed extracurricular projects to a passing audience in brief but informative explanations, in order to explain my choices and experiences with these projects and what I added to them.

Management Skills

- Manage time well by balancing the commitments of school, personal commitments and completing the NaNoWriMo (Nation Novel Writing Month) writing project over a month each year.
- Independently researched and developed an English themed research questions, at several University Libraries, then wrote an informative and properly cited essay on the finalized topics.
- Properly organized and arranged the positions of furniture and personal items when moving from a house to an apartment in a different city.

WORK HISTORY

Private home Renovation Firm, Vancouver Area, BC

April 2018 - June 2018

Assistant

- Productively worked in a team to safely removed all wooden flooring inside a two-story house and efficiently cut to fit new hard wood flooring to replace it.
- Evenly filled holes and cracks in wooden walls of a house with plaster, then finished the entire wall with a coat of white paint.

VOLUNTEER WORK

Michael Lin

Blundell Elementary School, Richmond, BC

January 2013 - March 2013

Reading Buddies Teacher

- Effectively taught the basics of reading skills at a grade school level at a local elementary school, improving student's interest and letter grade assessments by one letter grade.

Blundell Elementary School, Richmond, BC

October 2012 - December 2012

Math Buddies Teacher

- Effectively taught the basics of mathematic skills at a grade school level to children at a local elementary school, improving student's interest and letter grade assessments by one letter grade.
- Held meetings with other teachers in order to improve the communication and teaching of the children, as well as how to improve their interest in math.

EDUCATION

Langara College, Vancouver, BC

September 2018- Present

Associate of Science Degree, Computer Science

Simon Fraser University, Burnaby, BC

September 2014- August 2016

Bachelor of Arts

Programming Languages

- HTML
- JavaScript
- Java
- Python

Programming Projects

- Wrote a basic Tetris algorithm on Java Script with a variance of three pieces, came up with a test plan to debug it, then displayed it on an HTML page.

Affiliations and Credentials

- Class 7 driver's license
- Relatively fluent in verbal and written Japanese
- Relatively fluent in verbal Mandarin
- Level 5 piano certificate
- Level 6 Red Cross swimming

Michael Lin

- Type 89 WPM