Michael Winer

Date of Birth - July 29th, 1993 Place of Residence- Richmond Hill, Ontario, Canada Email - winer.mike@gmail.com

Relevant Work Experience

Kurabuchi English Village

Winter 2018-Summer 2019

English Instructor

• Planning, creating and teaching a variety of cultural, educational, and nature based activities through English.

Gondola Snowsports School

Winter 2017/2018

Ski and Snowboard Instructor

- Certified CASI level 2 and CSIA level 2 snowboarding and ski instructor
- Working with all ages, adults and children. Group and private lessons.

Whistler Tennis Club Summer 2017

Private/Group Tennis Instructor

- Level 1 Tennis Instructors certification from Tennis Professionals Association.
- Lead Coach of summer programs for various levels of Canada's Progressive Tennis (Learn To Play) program. Responsibilities in including running and organizing camps/programs.

Fernie Alpine Resort Winter Snow School

Winter 2016/2017

Ski and Snowboard Instructor

• Member for the Ski and Snowboard School, working as an instructor for both disciplines.

Whistler Blackcomb Ski & Snowboard School

Winter 2015/2016

Ski and Snowboard Instructor

• Working with age groups 3-12 with both disciplines and on both mountains.

Blackmore Tennis Club

Summers 2012, 2014 & 2015

Private/Group Tennis Instructor

- Helped work, organize and run tennis summer camps with children aged 3+.
- Independently organized private and group lessons.

Canadian Institute for Theoretical Astrophysics (CITA)

Summer 2013

Undergraduate Student Researcher

- Earned NSERC scholarship to work at CITA, the research involved N-body simulations with Dark Matter and Microhalo finding.
- Worked under supervision of Dr. Erickcek currently Professor at The University of North Carolina.

Bayview Secondary School High School Diploma

2007-2011

Undergraduate University of Guelph

2011-2015

B.Sc in Theoretical Physics

The Complete Web Developer in 2020

2020

Online Web Development Course offered by Udemy

Relevant Skills

- Significant programming experience through research, school, personal projects and self-learning. This includes upper year courses such as Data Structures and Object Oriented Programming.
- Experienced in writing code in many languages, those include C, Python, Java, Javascript, CSS, HTML, bash script, graphql, SQL and more.
- JLPT N2 certified Japanese ability, Working proficiency.. Achieved in under 2 years of study.