# Weining Hu

http://weininghu1012.github.io/ Mobile: +1-604-725-1024

### Work Experience

### Amazon (Alexa Communications Team)

Toronto, Canada

Software Engineer Intern

May. 2017 - Dec. 2017

Email: weininghu1012@gmail.com

- SipAnalysisWebsite: Developed an End-To-End website from front end to back end that performed data analysis
  for logging data generated from AWS EC2 instances and AWS ELB in Json, Cloudwatch and Timber formats.
  Designed novel algorithms for logging data reordering that dealt with many challenging problems appear in
  distributed system such as clock drift;
- OpxBox: Worked on OpxBox project that helped to secure and automate the process of code deployment pipeline;
- Nebula: Worked on Nebula Allegiance Service to allow network connection between Native AWS service and ProdServices.

## Amazon (AWS Database Team)

Palo Alto, USA

Software Engineer Intern

Jun 2016 - Aug 2016

 Content Management System: Built an backend ETL service that extracted JSON files containing content data from AWS S3 and utilized the data into final UI widgets; The project improved the efficiency of modification of customer-faced website without going through code deployment and was extended to dynamic feature access control service.

## **UBC** Department of Statistics

Vancouver, Canada

Oct. 2014 - Present

Research Assistant

- Project1: Mixed Effect Model for Lung Cancer Data: I worked on dataset collected from BC Cancer Agency of lung cancer patients where longitudinal data along with other infos are recorded. We intended to find pattern that lead to further cancer development with the application of mixed effect model which take into account of data dependency and missing data. (Received Undergraduate Student Research Award)
- Project2: Sentiment Analysis via Topic Model: I worked on Jane Austen's novels' text dataset to perform sentiment analysis by treating each of the emotions as a hidden topic and apply probabilistic topic modeling such as LDA and utilized public Python library such as Gensim.

### **UBC** Department of Statistics

Vancouver, Canada

Teaching Assistant

Sep. 2016 - May 2017

• Elementary Statistics for Applications: Led weekly lab sessions and hold office hours for 40+ students with various background for fundamental statistics courses and coding in R;Received high TA evaluations feedback from students.

#### **PROJECTS**

- Chinese Painting Style Transfer: Apply CycleGAN, CycleWGAN models using PyTorch for painting style transfer.
- My Fridge: Hackathon project that creates Alexa Skill using Alexa Skills Kit, AWS lambda and Elastic Search.
- Animanga: PHP Web application that utilize MySQL as backend database to provide services for Manga lovers.
- Presto VS Redshift: A comparative study for the performance for two services: Facebook Presto and Amazon Redshift focusing on these aspects: Storage and compute layer implementation, durability and fault tolerance, schema Management.

#### SKILLS

- Programming Language: Java, Python, R, Ruby, Matlab, C/C++, HTML, CSS, JavaScript
- Software Development: Git, JIRA, Travis, Nextflow
- Deep Learning Library: Pytorch, Tensorflow

#### EDUCATION

### University of British Columbia

Master of Science in Statistics

Vancouver, Canada Sep. 2016 – Sep. 2018

University of British Columbia

Vancouver, Canada

Bachelor of Science in Computer Science and Statistics

Sep. 2013 - May. 2016