# Alisa Liu

phone: (425) 233-9531 | email: alisaliu@uw.edu | web: alisawuffles.github.io

#### **EDUCATION**

Sep 2020 – present University of Washington
Paul G. Allen School of Computer Science & Engineering, PhD student

Sep 2018 – Jun 2020 Northwestern University
Weinberg College of Arts & Sciences, Computer Science Major, Math Major
Cumulative GPA: 4.0/4.0, summa cum laude

Sep 2016 – May 2018 University of British Columbia (transferred)
Faculty of Science, Computer Science Honors, Math Major
Cumulative GPA: 90.6/100 (A+)

**Completed coursework**: Statistical Language Modeling, Statistical Machine Learning, Design & Analysis of Algorithms, Computational Creativity, Machine Perception of Music & Audio, Introduction to Machine Learning, Applied Linear Algebra, Real Analysis I-II, Probability & Stochastic Processes I-III, Introduction to Number Theory

# **HONORS & AWARDS**

2020	Paul G. Allen School First-Year PhD Fellowship
2020	Northwestern Outstanding Computer Science Senior
2019	Honorable Mention for CRA Outstanding Undergraduate Researcher Award 2020
2019	Northwestern Grace Hopper Conference Scholarship
2018 – 2019	Northwestern Weinberg Dean's List
(all quarters)	
2016 – 2018	UBC Science Scholar (90%+ academic average with full course load)
(all semesters)	
2018	UBC Faculty of Science International Student Scholarship (\$10,000)
2017	UBC Trek Excellence Scholarship (\$4,000)
2017	UBC Dean of Science Scholarship (\$500)
2016	UBC Outstanding International Student Award (\$6,000)

#### **EXPERIENCE**

*Apr 2019 – Jun 2020* **Northwestern University**, *Research Assistant* 

Advisers: Prof. Bryan Pardo, Dr. Prem Seetharaman (interactive audio lab)

- 1. Presented a method of data augmentation for music generation systems, where the training data is augmented by high-quality output produced in the course of training.  $[\underline{1}, \underline{2}]$
- 2. Presented an ensemble model for audio source separation that can handle mixtures whose source domain is unknown, using a confidence measure for deep clustering models. [3]

Sep 2018 – Mar 2020 Northwestern University, Research Assistant

Adviser: Prof. Doug Downey (WebSAIL group)

- 1. Developed a neural language model that generates definitions and paraphrases of noun compounds and evaluated the impact of active learning on the model's performance.
- 2. Produced an adversarially generated commonsense question-answer dataset and identified various failure modes. [4]
- 3. Evaluated the performance of a multi-sense definition modeling system by investigating whether certain linguistic attributes of words were predictive of model performance. [5]

May – Aug 2018 Amazon, Data Engineer Intern

Manager: Dr. Xingang Guo (LastMile IoT)

1. Developed and implemented a methodology to employ bluetooth beacons to collect operational metrics at Amazon delivery stations. Produced and monitored daily coverage reports and investigated anomalous coverage statistics and metrics.

# May 2017 – Apr 2018 Fred Hutchinson Cancer Research Center, Research Intern

PI: Dr. Ying Chen

1. Used SAS to perform data cleaning, analysis, and reporting for a project involving antiretroviral therapy (ART) for men at-risk of HIV.

#### **PUBLICATIONS**

- 1. **Alisa Liu**, Prem Seetharaman, and Bryan Pardo. "Model Selection for Deep Audio Source Separation via Clustering Analysis." In *Proceedings of the Workshop on Detection and Classification of Acoustic Scenes and Events* (DCASE), 2020. **(Best Student Paper Award)**
- 2. **Alisa Liu**, Alex Fang, Gaëtan Hadjeres, Prem Seetharaman, and Bryan Pardo. "Incorporating Music Knowledge in Continual Dataset Augmentation for Music Generation." In *Proceedings of the Machine Learning for Media Discovery (MLAMD) Workshop at the International Conference for Machine Learning (ICML), 2020.*
- 3. Alex Fang, **Alisa Liu**, Prem Seetharaman, and Bryan Pardo. "Bach or Mock? A Grading Function for Chorales in the Style of J.S. Bach." In *Proceedings of the Machine Learning for Media Discovery (ML4MD) Workshop at the International Conference for Machine Learning (ICML)*, 2020.
- 4. Michael Chen, Mike D'arcy, **Alisa Liu**, Jared Fernandez, and Doug Downey. "CODAH: An Adversarially Authored Question-Answer Dataset for Common Sense". In *Proceedings of the 3<sup>rd</sup> Workshop on Evaluating Vector Space Representations for NLP (RepEval) at the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL), 2019.*
- 5. Ruimin Zhu, Thanapon Noraset, **Alisa Liu**, Wenxing Jiang, and Doug Downey. "Multi-Sense Definition Modeling using Word Sense Decompositions." *Manuscript*, 2019.
- 6. Dexter Everett, **Alisa Liu**, and Jenny Pan. "Comparison of Discourse Surrounding CRISPR/Cas9 in the Media and Peer-Reviewed Literature." *Canadian Journal of Undergraduate Research (CJUR)*, 2018.

# **TEACHING EXPERIENCE**

Fall 2019 CS 336: Design & Analysis of Algorithms, peer mentor

with Prof. Jason Hartline (Northwestern)

Spring 2019 **EECS 349: Machine Learning**, peer mentor

with Prof. Bryan Pardo (Northwestern)

Winter 2018 CPSC 121: Models of Computation, undergraduate TA

with Prof. Alice Gao, Steve Wolfman, Ryan Vogt (UBC)

### **ORGANIZATIONAL MEMBERSHIPS**

Association of Computational Linguistics (ACL)

Mathematical Association of America (MAA)

Association for Women in Mathematics (AWM)