

Belinda Z. Li

Software Engineer at Facebook AI

✉ belindali@fb.com — 🌐 [belindali.github.io](https://github.com/belindali) — [in/belinda-li-6a2813106](https://www.linkedin.com/in/belinda-li-6a2813106)

Education

Massachusetts Institute of Technology (*incoming, fall 2020*) 2020 –
PhD, Electrical Engineering and Computer Science

University of Washington 2015 – 2019
Bachelors of Science, Computer Science, Magna Cum Laude

- Cumulative GPA: 3.94 / 4.0, Major GPA: 3.95 / 4.0
- Highlighted Coursework: Natural Language Processing, NLP Capstone, Machine Learning, Artificial Intelligence, Algorithms, Foundations of Computing I/II (Discrete Math & Probability), Honors Accelerated Calculus I/II/III
- Advisor: Luke Zettlemoyer

Peer-Reviewed Publications

- [1] Nayeon Lee, **Belinda Z. Li**, Sinong Wang, Wen tau Yih, Hao Ma, and Madian Khabsa. 2020. [Language models as fact checkers?](#) In *Proceedings of the Second Workshop on Fact Extraction and VERification (FEVER)*, page (to appear)
- [2] **Belinda Z. Li**, Gabriel Stanovsky, and Luke Zettlemoyer. 2020. [Active learning for coreference resolution using discrete annotation](#). In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics (ACL)*, page (to appear)

Preprints

- [A] Sinong Wang, **Belinda Z. Li**, Madian Khabsa, Han Fang, and Hao Ma. 2020. [Linformer: Self-attention with linear complexity](#)

Industry/Research Experience

Facebook AI Aug. 2019 –
Software Engineer, AI Integrity Team (Facebook AI Applied Research)

- (Product) Built multimodal representations for Facebook posts pretrained with self-supervision. Shipped to hate speech domain, improving offline hate speech prevalence metrics by 25%
 - Work included in part of this post: <https://ai.facebook.com/blog/ai-advances-to-better-detect-hate-speech/>
- (Research) Helped work on Linformer: linear-time self-attention mechanism in transformers, greatly speeding up both training and inference on long sequences, see [A]
- (Research) Helped in devising models for fake news detection: leveraging implicit knowledge in pretrained language models [1]

University of Washington 2018 – 2019
Undergraduate Research Assistant, with Luke Zettlemoyer

- Devised new annotation technique for active learning for coreference resolution, see [2]
- Built models for entity-to-entity sentiment analysis

Facebook June 2018 – Aug. 2018
Software Engineer Intern, Bot Detection Team

- Worked on mouse movement tracking and classification for bot detection, using heuristic techniques, as well as supervised and unsupervised ML models (gradient boosting tree classifiers, K-means clustering)

Teaching

University of Washington
Teaching Assistant

- Responsibilities (mostly) entailed grading, leading weekly section, hosting office hours and review sessions, and weekly meetings with course staff. List of courses below:
- CSE 311: Foundations of Computing I (Discrete Math)

Spring 2019

- Instructor: Kevin Zatloukal
- CSE 312: Foundations of Computing II (Probability/Statistics) Winter 2019
 - Instructor: Martin Tompa
- CSE 312: Foundations of Computing II (Probability/Statistics) Winter 2018
 - Instructor: Martin Tompa
- CSE 331: Software Design and Implementation Autumn 2017
 - Instructor: Kevin Zatloukal

Awards

Ida M. Green Memorial Fellowship	2020 – 2021
Denice Dee Denton Scholars Endowment	2018 – 2019
Dean's List	2015 – 2017 (annual), SP18/F18/SP19 (quarterly)
National Merit Scholar	2016

Service

Program Committee: COLING 2020