Yucen Li (Lily)

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EDUCATION

Carnegie Mellon University

Aug 2015 – Dec 2018

- B.S. in Computer Science, 3.83/4.0 GPA
- Minor in Statistics, Minor in Language Technologies

RESEARCH EXPERIENCE

Newtonian Monte Carlo

Aug 2019 – Present

Probabilistic Programming Languages

Meta (Facebook)

- · Developed second order gradient-based Markov Chain Monte Carlo algorithm
- Explored behavior on different models and curvatures
- Improved performance through step size learning rate and covariance scaling

Bean Machine Aug 2019 – Present

Probabilistic Programming Languages

Meta

- Developed a declarative probabilistic programming language with explicit dependencies
- Enabled users to program inference techniques using custom proposers
- Implemented proposal algorithms such as HMC and NUTS for single-site inference
- · Wrote custom autograd engine to optimize gradient computations

Signals to Contributors in Open-Source Projects

Aug 2018 - May 2019

Socio-Technical Research Using Data Excavation Lab

Carnegie Mellon

- Conducted analysis on GitHub READMEs to identify similarities between projects
- Mined GitHub repository data to quantify signals for new contributors
- Modeled the number of newcomers as a function of the signals to determine significance

Multi-Word Expressions in Word Embeddings

Aug 2018 - Dec 2018

Linguistics Lab

Carnegie Mellon

- · Implemented techniques for automatically identifying multi-word expressions
- Analyzed granularity of words in a variety of languages
- Evaluated cross-lingual embeddings with multi-word expressions

Cross-lingual Dependency Parsing

Nov 2017 - May 2018

Linguistics Lab

Carnegie Mellon

- Analyzed linguistic typology of languages such as subject word order
- Evaluated which language features are most relevant for cross-lingual dependency parsing
- Configured multilingual model for experiments with different combinations of languages

TEACHING AT CARNEGIE MELLON

Principles of Software Engineering

Spring 2019

Teaching Assistant

· Led weekly recitations, held office hours, and graded homeworks

Concepts in Mathematics

Spring 2017 – Fall 2018

Academic Development Leader

- Worked with professors to design curriculum and problem sets
- · Led weekly review groups focused on collaborative learning
- Mentored other leaders to create successful sessions for students

Matrices and Linear Transformations

Fall 2016

Academic Development Leader

· Worked with professors to lead collaborative learning groups

HONORS AND AWARDS

NSF CISE Graduate Fellowship (CSGrad4US)

Present

Three-year fellowship for recent domestic graduates in industry to return to academia

Carnegie Mellon University Presidential Scholarship

Aug 2015 - Dec 2018

Merit-based award for exceptionally gifted students with financial barriers, \$25,000/year

Carnegie Mellon University Honors

Dec 2018

WORK EXPERIENCE

Meta (Facebook)

Aug 2019 – Present

Software Engineer

Meta

- Developed Bean Machine and MCMC inference algorithms
- Collaborated with Marketing Science team to use Bean Machine to predict brand lift

Software Engineering Intern

May 2018 – Aug 2018

- Worked on Instagram Explore product team to add functionality to tag users in videos
- Implemented reusable component for profile which is now standard across app

Meta May 2017 – Aug 2017

Software Engineering Intern

- Worked on the Mobile Interface Health team to classify HTTP requests on the Android app
- Extended parsing in Duckling, an open-source Haskell text library, to include weights

Hyland May 2016 – Aug 2016

Software Engineering Intern

- Optimized Microsoft Word placeholders through Microsoft Word plugin using C# and WPF
- Used .NET framework to design controls for bulk creation of placeholders

PUBLICATIONS

- 1. Feynman Liang, Nimar Arora, Nazanin Tehrani, **Yucen Lily Li**, Michael Tingley, and Erik Meijer. Accelerating metropolis-hastings with lightweight inference compilation. In *International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2021
- 2. Nazanin Tehrani, Nimar S. Arora, **Yucen Lily Li**, Kinjal Divesh Shah, David Noursi, Michael Tingley, Narjes Torabi, Sepehr Masouleh, Eric Lippert, and Erik Meijer. Bean machine: A declarative probabilistic programming language for efficient programmable inference. In *International Conference on Probabilistic Graphical Models (PGM)*, 2020
- 3. Sourabh Kulkarni, Kinjal Divesh Shah, Nimar Arora, Xiaoyan Wang, **Yucen Lily Li**, Nazanin Khosravani Tehrani, Michael Tingley, David Noursi, Narjes Torabi, Sepehr Akhavan Masouleh, Eric Lippert, and Erik Meijer. Ppl bench: Evaluation framework for probabilistic programming languages. In *International Conference on Probabilistic Programming (PROBPROG)*, 2020
- 4. Naoki Otani, Satoru Ozaki, Xingyuan Zhao, **Yucen Lily Li**, Micaelah St. Johns, and Lori Levin. Pre-tokenization of multi-word expressions in cross-lingual word embeddings. In *Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2020
- 5. Huilian Sophie Qiu, **Yucen Lily Li**, Susmita Padala, Anita Sarma, and Bogdan Vasilescu. The signals that potential contributors look for when choosing open-source projects. In *Conference on Computer-Supported Cooperative Work and Social Computing (CSCW)*, 2019

PREPRINTS

 Nimar S. Arora, Nazanin Khosravani Tehrani, Kinjal Divesh Shah, Michael Tingley, Yucen Lily Li, Narjes Torabi, David Noursi, Sepehr Akhavan Masouleh, Eric Lippert, and Erik Meijer. Newtonian monte carlo: single-site mcmc meets second-order gradient methods. arXiv preprint arXiv:2001.05567, 2020