# Evan Z. Liu evanliu@cs.stanford.edu

#### **Education**

## Stanford University, Stanford, CA

2013-2018

- GPA in Computer Science: 3.97
- M.S. Candidate '18, Computer Science specializing in Artificial Intelligence and Security
- B.S. with Honors '18, Computer Science, Mathematics secondary major
- Skills: Machine Learning, Security, Networking, Python, C/C++, Java, Javascript, SQL

## Work and Research Experience

#### NLP/AI Research, Stanford University

Mar. 2016-present

Researcher advised by Professor Percy Liang

- · Areas of interest: (hierarchical) reinforcement learning, semantic parsing, deep learning, security
- Applications of interest: web tasks (e.g. automatic email management or flight booking), building secure systems, healthcare

## Bloomberg, New York City, NY

Jun. 2015-Sept. 2015

Software Intern

 Created arbitrary keyword searching, filtering, and sorting on ticketing system, which affects all Bloomberg clients, as well as internals

### CS 106 Section Leading, Stanford University

Jan. 2015–Sept. 2017

Teaching Assistant (3 Quarters)

- Led weekly one-hour session to teach Computer Science topics to Stanford students
- · Graded assignments and exams, and gave feedback to students one-on-one

#### Openproof Logic Project, Stanford University

Jan. 2014–Jun. 2015

Teaching Assistant and Software Developer

- Developed new features for automatic proof-writing software
- Collaborated on designing and launching a formal logic online course (average review 5/5, enrollment over 100)
- Led weekly live online office hours to address students' questions and present on logic

## Juniper Networks, Sunnyvale, CA

July 2014-Aug. 2014

Software Intern

• Collaborated on currently private next-gen project

#### **Publications**

Reinforcement Learning on Web Interfaces using Workflow-Guided Exploration **Evan Zheran Liu\***, Kelvin Guu\*, Panupong Pasupat\*, Tianlin Shi, Percy Liang *International Conference on Learning Representations (ICLR)*, 2018 (\* equal contribution)

From Language to Programs: Bridging Reinforcement Learning and Maximum Marginal Likelihood

Kelvin Guu, Panupong Pasupat, Evan Zheran Liu, Percy Liang

Association for Computational Linguistics (ACL), 2017

Co-authored proposal for Stanford AI Lab seed funding (PIs: Percy Liang and Emma Brunskill) [funded for \$120K]

Co-authored proposal for Amazon Research Awards (PI: Percy Liang) [funded for \$100K]

Co-authored proposal for Google Faculty Research Awards (PI: Percy Liang) [under review]