### **EDUCATION**

University of Rochester

Rochester, NY

PhD in Computer Science

June 2019 – Present

University of Rochester

Rochester, NY

BSc (Highest Distinction) in Computer Science, BA (Distinction) in Economics

Aug 2015 - May 2019

• Honors: magna cum laude, Dean's List (GPA: 3.92/4.00)

• Robotics Club, Undergraduate Finance & Economics Council

• Education Abroad: *University of Bristol* 

Jan 2018 – Jun 2018

### RESEARCH EXPERIENCE

Department of Computer Science, University of Rochester

Rochester, NY

## Undergraduate Research Assistant

May 2017 – May 2019

- Assist in development of LISSA Virtual Human, a schema-based conversation agent used in studies on improving social
  interaction. Created Lisp code to extract context-independent "gist clauses" from user speech recognizer output, using
  feature-based pattern matching and transduction trees. Work on classifiers to predict turn-taking in LISSA dialogues using
  annotated transcript data and speech prosody.
- Annotate varied database of sentences with unscoped logical form (ULF) representations, create code to generate natural inferences from the ULF-coded sentences for various implicative and factive verbs.
- Aid in task of modeling spatial relations from natural speech in "blocks world" and "room world" domains, with goal of using 3D models in commonsense reasoning and story understanding.

### TEACHING EXPERIENCE

Department of Physics, University of Rochester

Rochester, NY

### Teaching Intern for Physics Mechanics

Aug 2016 – Dec 2016

• Led weekly workshop in Classical Mechanics, teaching important physics concepts and essential problem-solving skills to group of 14 students. Provided feedback on homework assignments and held weekly office hours.

### Teaching Assistant for Knowledge Representation & Reasoning in AI

Aug 2018 – Dec 2018

• Supported students with complex topics in upper-level knowledge representation course, grade written homework assignments and Lisp programming assignments.

# Teaching Assistant for Introduction to Artificial Intelligence

Jan 2019 - May 2019

• Supported students in learning introductory concepts in AI. Graded exams and open-ended projects. Led workshop for unit on knowledge representation, reasoning, and inference.

# SKILLS AND INTERESTS

Computer Languages: Python, Common Lisp, Java, C, JavaScript/Node.js, SQL

Data Analysis: PyTorch, Numpy, Pandas, Scikit-learn, Matplotlib

Computer Tools: LaTeX, Photoshop, Git

Natural Languages: Spanish (limited working proficiency)

Interests: Isshin-ryū karate, Brazilian Jiu Jitsu, Music (flute, synthesizers), WesterosCraft (moderator team)

### **PUBLICATIONS & PRESENTATIONS**

### Conference

- Razavi S. Z.; Kane B.; Schubert L. K. Investigating Linguistic and Semantic Features for Turn-Taking Prediction in Open-Domain Human-Computer Conversation. *Interspeech*, September 15-19, 2019, Graz, Austria. *Workshop*
- Kim G. L.; Kane B.; Duong V.; Mendiratta M.; McGuire G.; Sackstein S.; Platonov G.; Schubert L. K. Generating Discourse Inferences from Unscoped Episodic Logical Formulas. *1st Int. Workshop on Designing Meaning Representations (DMR), at the 57th Annual Meeting of the Association for Computational Linguistics (ACL 2019)*, Aug 1, 2019, Florence, Italy.
- Razavi S. Z.; Schubert L. K.; Kane B.; Rafayet Ali M.; Van Orden K. A.; Ma T. Dialogue Design and Management for Multi-Session Casual Conversation with Older Adults. *Workshop on User-Aware Conversational Agents (User2Agent), at the 24th Int. Conf. on Intelligent User Interfaces (ACM IUI 2019)*. March 17-20, 2019, Los Angeles, USA.

• Kane B.; Luo, J. Do the Communities We Choose Shape our Political Beliefs? A Study of the Politicization of Topics in Online Social Groups. *Workshop on Big Social Media Data Management and Analysis (BSMDMA), at the IEEE International Conference on Big Data.* December 10-13, 2018, Seattle, USA.

### HONORS AND AWARDS

## NSF Research Traineeship

Aug 2019 – May 2020

• Receive training and financial support for data-enabled research into human behavior and its cognitive and neural mechanisms (e.g. machine learning, data mining, statistics, cognitive modelling, computational neuroscience).

#### SELECTED COURSES

Computer Science: Machine Learning, Natural Language Processing, Knowledge Representation & Reasoning in AI, Data Mining, Artificial Intelligence, Advanced Algorithms, Computer Organization, Programming Language Design & Implementation, Theory of Computation, Web Technologies, Databases & Cloud Concepts, Data Structures and Algorithms. Economics, Physics, Mathematics: Game Theory, Behavioral Economics, Industrial Economics, Econometrics, Intermediate Microeconomics / Macroeconomics, Mechanics, Modern Physics, Statistics, Multidimensional Calculus, Linear Algebra.

### ACADEMIC PROJECTS

- **Visulinga** (**Node.js**): developed prototype flashcard website aimed at helping individuals learn foreign languages through forming visual-semantic connections. Videos related to a word are generated automatically through web mining.
- Planning Agent (LISP): created a simple planning agent for standard "blocks world" domain. Given a (virtual) table with blocks and a goal structure, the agent stacks blocks on table to achieve the structure at the lowest cost.
- Machine Learning Implementation (Python): implemented multilayer neural network backpropagation, EM algorithm for an aspect model, and a Hidden Markov Model. Analyzed performance and results of algorithms across various real-world datasets.