Charles Threlkeld

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EDUCATION

• Tufts University, M.S., PhD Candidate Computer Science, Cognitive Science 2018-Present

• Indiana University, B.A., B.S Philosophy, Economics, Mathematics 2007-2010

WORK EXPERIENCE

Tufts University, Medford, MA Research Assistant

January 2018–Present

- Grammar of Conversation: a computational model using unsupervised machine learning to explore the heuristics people use to interpret pragmatic meaning from the local context of an utterance.
- Another Language ANalyzer (ALAN): Multi-media academic application for Jeffersonian transcription to create rich linguistic annoations.
- TRP Analysis: Bayesian analysis of turn-taking data to determine floor transfer sensitivity with respect to time in natural conversation. Published in SigDial 2022
- Utterance Length Analysis: Probabilistic analysis of utterance length at phonetic, morphemic, and lexical levels with respect to constant hazard rate distributions to determine likelihood of utterance completions. Published in SigDial 2022.
- Literal Force Hypothesis Testing: Corpus analysis of to determine the strength of the signal of sentence syntax with respect to speech act. Published in SemDial 2022.
- Indirect Speech Act Analysis: Bayesian analysis of direct and indirect speech acts in natural conversation with respect to response times to search for signs of Gricean cognitive reappraisal mechanisms. Published in XPrag 2022

Tufts University, Medford, MA Teaching Assistant

January 2018–Present

- Algorithms, Spring 2023 with Diane Souvaine
- Explainable Artificial Intelligence, Spring 2021 with Daniel Kasenberg
- Computational Models in Cognitive Science, Fall 2022 with Professor JP de Ruiter
- Computational Models in Cognitive Science, Fall 2020 Co-teacher with Professor JP de Ruiter
- Computational Models in Cognitive Science, Fall 2021 Co-teacher with Professor JP de Ruiter

- Computation Theory, Spring 2020 with Professor Alexa Sharp
- Computation Theory, Summer 2021 with Professor Martin Allen
- Discrete Mathematics, Spring 2018: with Professor Laney Strange

Rosenthal Collins Group, LLC , Chicago, IL Risk Analyst

Oct 2010 - Apr 2017

 Options Market Analysis: Pulls market settlement data from the Chicago Mercantile exchange. Tidies the data into useable, machine-parseable formats. Calculates derivative value with respect to underlying markets and analyzes the deviations from normal market conditions.

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PROJECTS

• John Company

: Model the board game **John Company**

(Sierra Madre Games

2017) in order to help the designer and developer more fully understand how changes to the random event probabilities affect the game state throughout the game play.

SKILLS

Basic Knowledge HTML, CSS, Javascript

Intermediate Knowledge Linux, Microsoft Windows, Ruby, ML, Clojure, git, SQL, LATEX Advanced Knowledge Python, Data Science, R, Racket