ANA SMITH

https://analysmith.com · alsmith@cs.cornell.edu

Seeking full time employment working as an NLP researcher

EDUCATION AND FELLOWSHIPS

Cornell University → Department of Computer Science → Professor Lillian Lee (advisor) August 2016 - Present

PhD Student (Expected graduation: May 2022)

M.S. Computer Science (conferred May 2020)

Fulbright Research Fellowship (South Korea)

Georgia Institute of Technology

B.S. Computer Science, minor in Korean Language

August 2015 - June 2016 August 2011 - May 2015

SELECT DISSERTATION PROJECTS

Information Extraction for Modeling SCOTUS Oral Arguments To be submitted to ACL Rolling Review.

War in Piece: Comparing Perspectives in Wikipedia Presented at Text-As-Data 2022. Accepted at SIGHUM'22.

Investigating Policy Invocations in Featured Article Candidate Nominations Under revision for ICWSM'22.

RECENT INDUSTRY EXPERIENCE

The New York Times

Ithaca, NY (June 2020 - Aug 2020)

Data Science Intern (remote), Manager: Zhen Yang, Team Lead: Anna Coenen

- Fine-tuned large language models for algorithmic recommendations team
 - Modified pre-processing pipeline for Latent Dirichlet model using Gensim
 - Prepared interactive demos for data science team to explain fine-tuning methods using Pytorch / HuggingFace

Duolingo

Ithaca, NY (June 2020 - Aug 2020)

Research Intern (remote), Mentor: Klinton Bicknell

- Implemented machine learning models for aiding learner progress
- Proposed and implemented semi-supervised method for forum data organization and processing
- Conducted A/B experiments and analysis for improved product experience

IBM Research

Yorktown, NY (May 2019 - Aug 2019)

Research Intern, Mentors: Song Feng and Q. Vera Liao, Manager: Luis Lastras

- Trained dialogue models pretrained transformer language models (BERT and DistilBERT)
- Created conversation annotation tool with Flask web framework for internal data labeling
- Conducted dialogue modeling results, analyzed results, and wrote paper submitted to ACL.
- Jointly filed an application for patent (United States)

Pindrop Security

Atlanta, GA (May - Aug 2014, May - Aug 2015, Jun - Aug 2017)

Research & Development Intern (Some results cannot be discussed due to company policy)

- Implemented scrapers, applied machine learning methods, and conducted analysis for research engineering team
- Scraped and validated caller complaints in order to identify scam patterns
- Designed features and experiments for the improvement of fraud detection

SKILLS & SAMPLE CODE

Github: https://github.com/analysmith

Platforms / **Libraries** / **IDEs** (alphabetical): Anaconda, AWS, BeautifulSoup, Google Cloud, HuggingFace, JSON, Jupyter, kenLM, LaTeX, mwparserfromhell, numpy, pandas, ParlAI, PyCharm, PyTorch, scipy, scikit-learn, seaborn, spaCy, Stanford CoreNLP, virtualenv

Programming experience (in order of preference): Python (primary), MySQL, Java, Flask, JQuery, JSON, HTML/XML, CSS, Jinja2, Javascript, GWT, ActionScript, MATLAB, C

Languages: English (native speaker), Korean (conversational)