

Jon Saad-Falcon

jonsaadfalcon@gmail.com | (912) 713-0720 | [LinkedIn](#) | [Github](#) | U.S. Citizen

Education

Georgia Institute of Technology (Georgia Tech) - Atlanta, GA

August 2018 - May 2022

B.S. - M.S. in Computer Science

- **Minors:** Mathematics and Linguistics
- **Study Abroad:** Berlin Summer Program at the Technische Universität Berlin (Summer 2019)
- **Undergraduate Thesis:** PeopleMap: NLP and Visualization Tool for Mapping Out Researchers
- **Scholarships:** Stamps President's Scholarship (premier full-ride scholarship)

Research Experience

Allen Institute for Artificial Intelligence (AI2), Semantic Scholar, Seattle, WA

August 2021 - Present

Predoctoral Young Investigator with Daniel Weld, Tom Hope, and Jonathan Bragg

- Develop semantically-logical tokenizers for information extraction of biomedical documents
- Create relation extraction techniques for developing knowledge graph of biomedical entities
- Evaluate new prediction techniques for recommending papers before citation and readership data become available

Stanford University, Center for the Study of Language and Information (CSLI), Palo Alto, CA

June - August 2021

Research internship with Christopher Potts

- NSF-Funded REU opportunity at the Stanford Artificial Intelligence Laboratory (SAIL)
- Constructed new benchmark dataset for naturalistic, technical question-answering models
- Developed open-resource generation script for building technical datasets using forum websites

Allen Institute for Artificial Intelligence (AI2), Semantic Scholar, Seattle, WA

October 2020 - May 2021

Research internship with Daniel Weld and Tom Hope

- Constructed search engine for exploring challenges and future directions within COVID-19 literature
- Collaborated with 10+ medical professionals to design better tools for assisting scientific research
- Built clustering algorithms for accelerating the rate of hypothesis generation and literature-based discovery

Natural Language Processing Research, Georgia Tech, Atlanta, GA

August 2019 - Present

Research assistant with Diyi Yang

- Developed project to computationally analyze persuasion strategies and contexts within dialogue datasets
- Extracted rhetorical strategies from persuasive requests to find patterns and connections in successful attempts
- Analyzed LinkedIn datasets using LSTM models to understand and predict career paths

Human-Centered Artificial Intelligence Research, Georgia Tech, Atlanta, GA

August 2019 - Present

Research assistant with Polo Chau

- Led project to build visual, explorable map of researchers and their work using textual embedding techniques
- Explored strategies for predicting and visualizing energy consumption in deep learning models using PyTorch and Svelte.js
- Constructed open-source, graph-based application for scientific literature exploration used by over 1000 students

Publications

[1]: *A Search Engine for Discovery of Scientific Challenges and Directions*

Dan Lahav, **Jon Saad-Falcon**, Bailey Kuehl, Sophie Johnson, Sravanthi Parasa, Noam Shomron, Polo Chau, Diyi Yang, Eric Horvitz, Daniel Weld, and Tom Hope
AAAI 2022

[2]: *MAIZE: Effective and Efficient Retrieval via Lightweight Late Interaction*

Keshav Santhanam*, Omar Khattab*, **Jon Saad-Falcon**, Christopher Potts, Matei Zaharia
Submission in preparation for NAACL 2022

[3]: *Argo Scholar: Interactive Visual Exploration of Literature in Browsers*

Kevin Li, Haoyang Yang, Anish Upadhayay, Zhiyan Zhou, **Jon Saad-Falcon**, Polo Chau
IEEE VIS 2021

VAST Best Poster Research Award, Honorable Mention

- [4]: *Quantifying the Impact of Human Capital, Job History, and Language Factors on Job Seniority*
Austin Wright, Caleb Ziems, Haekyu Park, **Jon Saad-Falcon**, Polo Chau, Diyi Yang, Maria Tomprou
Preprint, under review, arXiv:2106.11846, 2021
- [5]: *EnergyVis: Interactively Tracking and Exploring Energy Consumption for ML Models*
Omar Shaikh, **Jon Saad-Falcon**, Austin Wright, Nilaksh Das, Scott Freitas, Omar Asensio, Polo Chau
ACM CHI 2021
- [6]: *Examining the Ordering of Rhetorical Strategies in Persuasive Requests*
Omar Shaikh, Jiaao Chen, **Jon Saad-Falcon**, Diyi Yang
Findings of EMNLP 2020
- [7]: *Mapping Researchers with PeopleMap*
Jon Saad-Falcon, Omar Shaikh, Zijie Wang, Austin Wright, Sasha Richardson, Polo Chau
IEEE VIS 2020
VAST Best Poster Research Award, Honorable Mention

Honors and Awards

Donald V. Jackson Fellowship , Georgia Tech	Spring 2021
President's Undergraduate Research Award , Georgia Tech	Fall 2020
Computer Science Research Mentorship Program , Google	Spring 2021
D.E. Shaw Nexus Fellowship , D.E. Shaw and Co.	Fall 2020
U.N. Millennium Fellowship , United Nations	Fall 2021
Tapia Scholarship , ACM Richard Tapia Conference	Spring 2020
1st place, Citadel Securities Trading Challenge , Citadel Securities and Georgia Tech	Spring 2020

Industry Experience

Goldman Sachs, Global Investment Research, New York City, NY *July - August 2020*
Summer Research Analyst

- Initiated independent project using quantitative techniques and NLP tools to perform valuation of companies
- Collaborated with traders and external clients to develop new automated trading strategies
- Assisted energy sector research team as they advise corporate clients on financial decisions

Etude LLC, Atlanta, GA *August 2018 - March 2020*
Co-founder of student technology startup

- Led development of Étude, an advanced PDF reader designed for professionals
 - Established partnership with Wolfram Research to implement their natural language processing APIs in a new product
 - Awarded 1st Place at Georgia Tech's Inaugural Catapult Start-up Competition
-

Conference Participation

EMNLP 2020, Student Volunteer - November 2020
ACL 2020, Student Volunteer - July 2020

Skills

Programming: Python, Java, and Javascript (advanced), Scala (intermediate), C and Assembly (proficient)
Software: PyTorch, TensorFlow, Keras, Apache Spark, Svelte.js, React.js, Node.js
Communication: presentations, conference papers, technical reports, lab write-ups, research posters
Spoken Languages: English (native), Spanish (native), Arabic (beginner), French (beginner)
