

George Stoica

gstoica27@gmail.com | +1 (510) 612-7168

EDUCATION

Georgia Institute of Technology

Doctor of Philosophy in Machine Learning
Advised by Professor Judy Hoffman | GPA: 4.0

Aug 2021 - May 2026 (Expected)

Carnegie Mellon University

Bachelor of Science in Statistics and Machine Learning

QPA: 3.68 (Final 2 Years: 3.93)
University Honors | School of Computer Science College Honors | Dean's List with High Honors | Dean's List

Aug 2015 - May 2019

LONG PAPERS

Ziplt! Merging Models from Different Tasks without Training

George Stoica*, Daniel Bolya*, Jakob Bjorner, Taylor Hearn, Judy Hoffman

Preprint 2023

Re-TACRED: Addressing Shortcomings of the TACRED Dataset

George Stoica, Emmanouil Antonios Platanios, Barnabás Póczos

AAAI 2021

Improving Relation Extraction by Leveraging Knowledge Graph Link Prediction

George Stoica, Emmanouil Antonios Platanios, Barnabás Póczos

arXiv 2020

Contextual Parameter Generation for Knowledge Graph Link Prediction

George Stoica*, Otilia Stretcu*, Emmanouil Antonios Platanios*, Tom Mitchell, Barnabás Póczos

AAAI 2020

SHORT PAPERS

Bi-Directional Self-Attention for Vision Transformers

George Stoica, Taylor Hearn, Bhavika Devnani, Judy Hoffman

NeurIPS VTTA 2022 (Best Paper Award)

Re-TACRED: A New Relation Extraction Dataset

George Stoica, Emmanouil Antonios Platanios, Barnabás Póczos

NeurIPS KR2ML 2020

Knowledge Graph Enhanced Relation Extraction

George Stoica, Emmanouil Antonios Platanios, Barnabás Póczos

NeurIPS KR2ML 2020

Contextual Parameter Generation for Knowledge Graph Link Prediction

George Stoica*, Otilia Stretcu*, Emmanouil Antonios Platanios*, Tom Mitchell, Barnabás Póczos

NeurIPS GRL 2019

FELLOWSHIPS

National Science Foundation

Graduate Research Fellowship

Aug 2023 - Present

INVITED TALKS

Bio-NLP Lab Seminar, University of Massachusetts Amherst

Improving Relation Extraction by Leveraging Knowledge Graph Link Prediction

2022

REVIEWS

NIVT-ICCV	2023
ACL-IJCNLP	2021

RESEARCH EXPERIENCE

NSF Graduate Research Fellow, Georgia Institute of Technology, Atlanta, GA Working on mode connectivity and multitask model merging in both empirical and theoretical settings. Advised by Professor Judy Hoffman.	Aug 2021 - Present
Graduate Research Assistant, Georgia Institute of Technology, Atlanta, GA Explored methods for fusing models for better performances on downstream tasks. Designed modules at the intersection of convolutional filters and self-attention to improve vision models across a variety of tasks. Explored compositional few-shot learning by composing between automatically extracted specific and generic features. Advised by Professor Judy Hoffman.	Aug 2021 - Aug 2023
Research Assistant, CMU Machine Learning Department, Pittsburgh, PA Built end-to-end video anomaly detection and natural language explanation models. Proposed a new relation extraction dataset for future benchmarking. Enhanced relation extraction model performance through cyclical ties to link prediction. Advised by Professor Barnabás Póczos.	Aug 2019 - Jan 2021
Honors Thesis, CMU School of Computer Science, Pittsburgh, PA Proposed a relation dependent approach to knowledge graph link prediction. Approach improved state-of-the-art by up to 5.1%, with training time gains of up to 28x. Advised by Professors Barnabás Póczos and Tom Mitchell, and collaborated with Dr. Anthony Platanios and PhD Candidate Otilia Stretcu.	Mar 2018 - May 2019

WORK EXPERIENCE

Machine Learning Researcher, Inokyo, San Francisco, CA Developed and demonstrated Inokyo's first end-to-end solution to item detection, tracking, and customer association for autonomous checkout in stores. Contributions under process of provisional patents.	May 2019 - Aug 2019
Data Science Intern, Palo Alto Networks (PAN), Santa Clara, CA Applied several classification and statistical methodologies to improve PAN's sales representative churn prediction model. Implemented sampling extensions to several frequently used classifiers in industry to increase model performance on PAN's heavily skewed class data distributions.	May 2018 - Aug 2018
Engineering Intern, Conviva, Foster City, CA Utilized statistical methodologies and Apache Spark to analyze Conviva's large scale video streaming datasets (10s of billions of views), and designed several production metrics to improve customer insights on products.	May 2017 - Jul 2017
Data Science Intern, Upwork, Mountain View, CA Designed a freelancer hire prediction model using Active Learning on Upwork's large freelancer marketplace datasets. Mitigated learning on very skewed data.	May 2016 - Jul 2016

TEACHING EXPERIENCE

Graduate Teaching Assistant, Introduction to Computer Vision, Atlanta, GA Prepared homework and exam problems. The course is an introduction to computer vision and is designed for undergraduate students. ~180 total students.	Jan 2023 - May 2023
Teaching Assistant, Introduction to Machine Learning (PhD), Pittsburgh, PA Prepared materials and assisted teaching. The course is a general introduction to machine learning methodologies and is designed for graduate students. ~ 200 total students.	Jan 2018 - May 2018

ACTIVITIES

President & Co-Founder, CMU Data Science Club, Pittsburgh, PA**Nov 2016 - Nov 2017**

Organized corporate talks, workshops and datathons for over 200 club members. Represented club and presided over all club meetings and university functions.

SKILLS

Python | Tensorflow | Pytorch | Apache Spark | Scikit-Learn | Numpy | Pandas | R | Scala | C | Github

FOREIGN LANGUAGES

Romanian (fluent) | French (beginner)