Chris Samarinas

College of Information and Computer Sciences, University of Massachusetts Amherst 140 Governors Drive, Amherst, Massachusetts 01003-9264

chris.samarinas@gmail.com - algoprog.com

SUMMARY

I'm a 4th year PhD student in Information Retrieval at UMass Amherst. My recent work is on conversational information seeking, representation learning and ranking for information retrieval. I'm also the founder of Naget, an upcoming low-fee 'everything platform' that among many other features, will introduce 'personal instruction-based search'. In the past, I have solved challenging NLP problems (contextual recommendations, conceptual search, relation extraction, fact-checking) at 3 Al start-ups (adtech, fintech, biotech) and in academia (NUS). I have also participated in the Alexa Prize twice (2021, 2022). My long-term goal is to improve multimodal content organization & discovery.

EDUCATION

University of Massachusetts Amherst, Amherst, USA

September 2021 - 2026 (expected)

M.Sc./PhD in Computer Science

- Research in conversational information seeking at the Center for Intelligent Information Retrieval (CIIR)
- Supervisor: Hamed Zamani

Aristotle University of Thessaloniki, Thessaloniki, Greece

October 2013 – Jun 2017

Bachelor of Science (B.Sc.) in Computer Science

- GPA: 9.67/10.00, ranked 1/120, highest GPA since 1992 out of 2,500+ CS graduates, top 0.04%
- Ranked 1/120 in the national university entrance exam in my department and top 0.2% nationwide.
- Thesis: Mining answers from the web using information retrieval techniques and machine learning

WORK EXPERIENCE

University of Massachusetts Amherst, Amherst, USA

September 2021 - 2026 (expected)

Research Assistant

- Research Assistant at the Center for Intelligent Information Retrieval, supervised by Hamed Zamani.
- Research in conversational information seeking (conversational IR, clarifying questions).
- Team Lead for the Alexa Prize Taskbot Challenge 2 (2022)
- Team Member for the Alexa Prize Taskbot Challenge (2021)

Amazon, Sunnyvale, CA, USA Applied Scientist Intern

July 2024 - October 2024

- Generative retrieval for conversational music search, Alexa Audio Search & Discovery team

Adobe Research, Remote, USA

June 2022 – December 2022

Research Intern

- Research in multi-step query reformulation for dense retrieval at the Real-time Experiences and Algorithms Lab (REAL)

Ro5, Remote

February 2021 - August 2021

Machine Learning Consultant (Knowledge Graph)

- Ro5 is a biotechnology company that accelerates drug discovery, development, repurposing, and clinical trials.
- Responsible for the automated construction of a biomedical knowledge graph from research papers.
- Worked on biomedical entity extraction, supervised entity resolution and relation classification.

National University of Singapore, Singapore

February 2020 - April 2021

Research Assistant

- Research on latent retrieval for large-scale fact-checking and question answering with prof. Wynne Hsu, president of IDS and prof. Mong Li Lee, president of CTIC. (IEEE ICTAI 2020)

- Developed a framework for large-scale semantic search that returns text snippets related to questions or statements and deployed it in a real-world semantic search engine for COVID-19, launched by the president of NUS.
- Research on multi-stage evidence retrieval for large-scale fact-checking. (NAACL 2021) and on explainable fake news detection based on content and social context.

Plural AI, London, United Kingdom

October 2018 - January 2020

- Research Engineer
- Plural AI is a fintech start-up that builds a knowledge engine for the finance industry. The company focuses on extracting content from corporate websites and financial statements to enrich a financial knowledge graph, and support question answering on complex financial queries.
- Developed a novel framework for concept extraction and saliency scoring from corporate websites. Owned the whole machine learning pipeline, from the annotation tool development and website crawling, to the productionization and deployment.
- Developed a smart tool for efficient curation of an industrial category graph.
- Developed a scalable semantic search service of companies using a novel topic modelling technique.

Donaco LTD, London, United Kingdom

June 2018 - January 2019

Research Engineer

- Donaco is an online advertising start-up that tries to revolutionize online donations.
- Designed a system for contextual recommendation of charity campaigns in news articles.

Freelance Software Engineer (early stuff)

2009 - November 2018

- My first YouTube utility app got over 1M downloads and was acquired by a small company in Poland.
- Developed a metasearch engine for a client in Germany.
- Developed a location-based web search interface for a client in Canada.
- Developed and sold a script that bypassed Google's Custom Search API limitations and offered an interface for 'instant search', which among others was also used by a company in Turkey that got \$2.5M government funding.
- I was a short-term contractor for the development of the new version of the historical HotBot search engine.

PREPRINTS & WIP

Evaluating Diversity and Coverage of Claims in Long-form Text Generation

Chris Samarinas, Alexander Krubner, Hamed Zamani work in progress

Simulating Task-Oriented Dialogues with State Transition Graphs and Large Language Models

Chris Samarinas, Pracha Promthaw, Atharva Nijasure, Hansi Zeng, Julian Killingback, Hamed Zamani preprint

PUBLICATIONS

ProCIS: A Benchmark for Proactive Retrieval in Conversations

Chris Samarinas, Hamed Zamani, SIGIR 2024

Multi-Modal Augmentation for Large Language Models with Applications to Task-Oriented Dialogues

Chris Samarinas, Pracha Promthaw, Rohan Lekhwani, Sheshera Mysore, Sung Ming Huang, Atharva Nijasure, Hansi Zeng, Hamed Zamani, proceedings of the Alexa Prize Taskbot Challenge 2022

Revisiting Open Domain Query Facet Extraction and Generation

Chris Samarinas, Arkin Dharawat, Hamed Zamani, long paper at ICTIR 2022

MarunaBot: An Extensible Retrieval-Focused Framework for Task-Oriented Dialogues

Amit Hattimare, Arkin Dharawat, Yelman Khan, Yen-Chieh Lien, Chris Samarinas, George Wei, Yulin Yang, Hamed Zamani, proceedings of the Alexa Prize Taskbot Challenge 2021

Improving Evidence Retrieval for Automated Explainable Fact-Checking

Chris Samarinas, Wynne Hsu, Mong Li Lee, system demonstration at NAACL 2021

Latent Retrieval for Large-Scale Fact-Checking and Question Answering with NLI Training

Chris Samarinas, Wynne Hsu, Mong Li Lee, long paper at IEEE ICTAI 2020 [news] [blog post]

AWARDS

Bioengineering Hackathon, 1st place, <i>EMB IEEE Student Chapter AUTH, StudentGuru</i> 1st place for developing DropSense in 48 hours, a platform that monitors and connects elderly with their relatives and paid carers using Wear OS smartwatches.	2018
Hackathon Thessaloniki, Honor, <i>Municipality of Thessaloniki</i> awarded for developing CityReport in 24 hours, an online web application for instant issues reporting	2014
Great Moment for Education Scholarship, Award, <i>Eurobank Ergasias</i> scholarship for achieving the highest grade at school at the national university admission examination	2013
National Mathematical Olympiad, First Prize, Hellenic Mathematical Society awarded for competing in the final stage "Archimedes", top 50 out of over 20,000 participants	2009
GRANTS	
Bodossaki Foundation PhD scholarship, <i>Bodossaki Foundation</i> \$60,000 scholarship for my 5-year PhD studies in Information Retrieval	2021
Tensorflow Research Cloud Program, Google Granted free access to TPU pods for 6 months for our project on large-scale latent retrieval	2020
	2020

SERVICE & MENTORING

Reviewer: SIGIR 2024, ACL (ARR), ACM TOIS

Mentor:

- 2022 Early Research Scholars Program (ERSP) at UMass PhD Applicant Support Program (PASP) at UMass
- Supervised 7 master's and 4 undergraduate students on research projects