# CHRIS SAMARINAS

innovation 4.0, 04-06, Singapore, 117602 chris.samarinas@gmail.com - algoprog.com

## **EDUCATION**

## Aristotle University of Thessaloniki, Thessaloniki, Greece

October 2013 - Jun 2017

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

- GPA: 9.67/10.00, ranked 1/130, highest GPA since 1992 out of 2,500+ CS graduates, top 0.04%
- Ranked 1/130 in 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

## National University of Singapore, Singapore

February 2020 - Present

Research Assistant

- Research on *latent retrieval for large-scale fact-checking and question answering* with prof. Wynne Hsu, president of <u>IDS</u> and prof. Mong Li Lee, president of <u>CTIC</u>. Published our work at 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.

# Plural AI, London, United Kingdom

October 2018 – January 2020

Research Engineer

- <u>Plural AI</u> 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 modeling* 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
- Worked on the advertising platform and tried to utilize the real-time user behavior for better ad serving.

#### Foshan.io, Remote Software Consultant

August 2018 – November 2018

- Responsible for the development of the new version of the historical HotBot metasearch engine.

## **PUBLICATIONS**

## 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*, **25%** acceptance rate

[code] [demo 1, demo 2] [news] [blog post]

# WAMBy: An Information Retrieval Approach to Web-Based Question Answering

Chris Samarinas, Grigorios Tsoumakas

Long paper at SETN 2018, 33% acceptance rate

Personalized High-Quality News Recommendations Using Word Embeddings and Text Classification Models (Preprint) Chris Samarinas, Stefanos Zafeiriou

## Bioengineering Hackathon, 1st place

2018

EMB IEEE Student Chapter AUTH, StudentGuru

- 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.

#### Hackathon Thessaloniki, Honor

2014

Municipality of Thessaloniki

Awarded for developing CityReport in 24 hours, an online web application for instant issues reporting.

## Great Moment for Education Scholarship, Award

2013

Eurobank Ergasias

- A scholarship for achieving the highest grade at school at the national university admission examination.

## **National Mathematics Competition, First Prize**

2009

Hellenic Mathematical Society

- Awarded for competing in the final stage "Archimedes", top 50 out of 20,000 participants.

#### **GRANTS**

# **Tensorflow Research Cloud Program**

2020

Google

- Granted free access to TPU pods for 6 months for our project on large-scale latent retrieval.

# Innovate UK Smart Grant ~ 1% acceptance rate

2019

UK Research and Innovation

- £400,000 for our work at Plural AI, building a knowledge engine for the finance industry.

## Horizon 2020 Grant ~ 16% acceptance rate

2019

European Union Funding for Research and Innovation

- £50,000 for our research at Plural AI on entity extraction and semantic search.

## **SKILLS**

**Programming languages** Python, Java, C, C++, Prolog

Web development JavaScript, HTML5, PHP, MySQL, MongoDB

Machine Learning Tensorflow, PyTorch

Others Kubernetes, neo4j, GCP, Latex, Android development

#### REFERENCES

- Wynne Hsu, Professor of Computer Science at National University of Singapore, Director of Institute of Data Science, co-founder of EyRIS
- Jaron Collis, co-founder and CTO at Plural AI
- **Grigorios Tsoumakas**, Assistant Professor of Machine Learning and Knowledge Discovery at *Aristotle University of Thessaloniki*, Greece, co-founder of *Medoid AI*