

Nikiforos Pittaras, PhD

Machine Learning researcher / engineer

ML, AI and Data Science enthusiast, focused on Deep Learning for text & multimedia, Reinforcement Learning on cooperative games, and building towards safe and aligned AI systems.

♦ https://npit.github.io

pittarasnikif@gmail.com

mysql, postgres, cassandra, mongo

>_ docker, bash, git, linux

EDUCATION



2017-2021

• **PhD in Machine Learning**: (University of Athens & NCSR Demokritos)

4-year doctorate, awarded with an SNF Industrial Scholarship, Grade 'Excellent'.

Specialized in augmenting Deep Neural Representations with external semantic information.

Built & deployed industry-grade Hate Speech Detection systems from research findings.

Thesis: "Beyond Deep Learning: Enriching Data Representations for Machine Learning Tasks" 🗐 🔲

> python, tensorflow, keras, pytorch, DNN, nltk, Wordnet, ray, mlflow, restx

• MSc in Signal/Information Processing & Learning: (University of Athens)

2015-2018

2-year Master's degree on Signal Processing, ML, Multimedia, Semantic Analysis. Grade 8.78.

Thesis: "Multimodal video classification with deep neural networks"

> courses: {python, matlab, java, C++}, thesis: {python, tensorflow, keras, DCNN, LSTM}

• BSc in Computer Science: (University of Ioannina)

2005-2013

4-year Bachelor's degree (Ptychion), with a focus on ML, AI, Multimedia and VLSI. Grade 7.08.

Thesis: "Image registration with unified particle swarm optimization"

> courses: {C, C++, java, matlab, opengl, vhdl}, thesis: {matlab, unified PSO}

Professional Experience



1. ML Research Engineer: UL - DSRI/AIID - Remote / Athens, Greece

Feb 2024 - present

- Al Taxonomy Engineering: Technical Al taxonomy development, annotation of public Al incident reports.
- Prompt Engineering: Development of LLM research assistants for Al Safety-related incident analysis and categorization.
- ML Engineering: Design / development of ML pipelines, system architecture for LLM prompt coverage analysis.
- · Academic Writing: Al Safety publication authorship and reviewing.
- > pytorch, transformers, datasets, llama_index, dyff, sklearn, openai, groq, django
- 2. **Senior ML / Al Engineer**: bunny.net Remote / Athens, Greece

Jan 2023 - Nov 2024

- RL R&D / Engineering: Model design, implementation, training, tuning, explainability analysis and deployment, using RL (environment / reward engineering) and ML (regression, classification) methods for CDN optimization.
- **CV Engineering**: Setup / customization of scalable text/image-to-video generation neural pipelines with StableDiffusion, and automatic image cropping pipelines using object and saliency detection workflows.
- Constraint Programming: Implementation, evaluation and tuning of CP solutions for global network optimization.
- Series Forecasting: Implementation, evaluation and tuning of time series forecasting methods.
- Backend Engineering: Setup of broker, REST and storage workflows for scalable, low-latency ML deployments.
- > pytorch, ptl, gym, sb3, rllib, sklearn, captum, docker, fastapi, influxdb, SD, rmq, mongo, redis, ansible
- 3. ML Research Scientist: RAIC/AIID Remote / Athens, Greece (part-time)

Jul 2022 - Dec 2022

- Al Taxonomy Engineering: Technical Al taxonomy development for system goals, technologies and failures.
- Academic Writing: Scientific publication authorship for work and result disemination and presentation.
- 4. Postdoc ML Research Engineer: IIT-NCSRD/ICS-FORTH Athens, Greece

Nov 2021 - Apr 2023

- **R&D** / **Text ML**: Research, ML and backend engineering on argumentation mining on articles for the Debatelab project. Active learning, clustering, topic modelling and token / text classification with transformer models.
- > python, pytorch, transformers, BERT, flair, elasticsearch, fastapi, docker
- 5. Senior ML Engineer: LANGaware Athens, Greece

- **ML Engineering**: Pipeline development and maintenance for multimodal neurodegenerative disease prediction. Design and implementation of ETL and classification procedures, interpretability analysis.
- ML Prototyping: Work with the Data Science team to implement new solutions, experiments and prototypes.
- Academic & Technical Writing: Authorship of scientific papers, proposals and reports on ML work.
- > python, sklearn, RF, numpy, spacy, nltk, librosa, gcp

6. Al Alignment Researcher: Independent / EA-LTFF - Athens, Greece

Jun-Oct 2022

- RL R&D: Reinforcement Learning environment design and engineering. Agent communication and betrayal pattern analysis for cooperative tasks, empirical environment validation with experiments.
- · Academic Writing: Publication authorship, experiment planning, execution and analysis.
- > python, pytorch, gym, stable-baselines3, pettingzoo, docker, wandb

7. Teaching Assistant: Center for Al Safety - MLSS program - Remote / Athens, Greece

Jun-Aug 2022

- TA: Theoretical / technical support on advanced Machine Learning, Deep Learning, Al Safety and Alignment.
- > python, pytorch, gradescope

8. **Lead ML Engineer**: SciFY- Athens, Greece (part-time)

Nov 2020 - Aug 2021

- ML Engineering: Development, maintenance, evaluation of text classification pipelines in the legal domain.
- > python, sklearn, numpy, nltk, pytorch, transformers, BERT, flask

9. Research Associate/ ML & Backend Engineer: ILSP-ATHENA - Athens, Greece

Feb-Dec 2019

- **R&D on Text ML**: Lead developer on multimodal topic modelling on scientific publications for the D4I research project. Pipeline maintenance and extension, administration and deployment.
- **Result analysis and reporting**: Meta-analysis, data aggregation, visualization and presentation; indicator engineering and impact assessment. Project report compilation and authoring.
- System / backend administration: VM / system management and setup, database extension / optimization.
- > java, mallet, LDA, spring, postgres, python, sklearn, django, flask

10. Research Associate / Lead ML Engineer: IIT-NCSRD - Athens, Greece

Jun 2016 - Sep 2021

- **R&D on Text ML**: Text & social media big data mining for event detection, clustering, summarization, recommendation, entity resolution, semantic search, personalization, for the BDE and Storybot research projects.
- System admin. & engineering: Software container design, backend / REST development, website migrations.
- Academic Writing: Publication authorship, experiment planning, execution, automation and analysis.
- Community management: Organization of the internal REPR and CAKT research groups
- > java, docker, cassandra, spark, bash, jax-rs, pyinsect, NGG, glassfish

11. Research Associate / Lead ML Engineer: ITI-CERTH - Thessaloniki, Greece

Feb 2014 - Sep 2015

- **R&D on CV**: Visual descriptor engineering for the LinkedTV and ForgetIT projects; Lead development, design and CPU/GPU optimization of video concept detection, image retrieval, search and visualization pipelines.
- **R&D on Deep CV**: Research on deep learning methods for video concept detection with DCNNs. Lead design, development and maintenance of retrieval / search DCNN pipelines for real-time execution.
- Academic Writing: Publication authorship, experiment planning, execution, automation and analysis.
- > C++, matlab, opency, libsvm/linear, caffee, matconvnet, DCNN, openmp, cuda

ACADEMIC / SCIENTIFIC ACTIVITIES



• Teaching / Supervision:

 Co-supervision of ML-related BSc / MSc theses and Internships at 	t NCSRD 2017-2021
--	-------------------

Student group theoretical / technical support, coordination and organization at NCSRD
 2017-2021

Scientific lectures and presentations on the NCSRD CAKT and REPR research groups
 2017-2019

o Course assistant (Data Structures, OOP, SoftEng for Networks Applications, Data Mining) at UoA

2015-2020

• Conference / Event facilitation:

- Workshop organizer / chair (MultiLing 2019, FNP-FNS 2020-2023)
- Program Committee (AACL-IJCNLP2020, SLT 2021, FNP-FNS 2021-23, SDPRA 2021, IAAI 2024-26)
- o Paper Reviewing (ICTAI, ACL, MLj, Clj, SLSP, CSL, openreview, CSET, etc.)
- o Technical support (Multiling 2017, AI4EU Athens), research proposal evaluation (AI4Copernicus)

• Seminars / Workshops / Courses:

o Multiple courses on gen-AI, prompt eng., RHLF, vector-based retrieval etc., deeplearning.ai	2023 - present
o Courses / workshops on AI Safety, DL, MARL, DRL (AGISF, AISC 2022 cohorts), EAC / BDI, virtual	Jan-June 2022
o Reinforcement Learning / DRL courses (2), Coursera, Huggingface	2022-2023
o "Deep Learning in NLP" summer school at RANLP 2019	Sep 2019
 Academic CompSci seminars (5) and ML/RL workshops (2), DIT UoA, DECE TUoC 	2013-2018

Publications



· Iournals:

- 1. "Content-based and Knowledge-enriched Representations for Classification Across Modalities: a Survey", ACM CSUR, 2023 🧵.
- 2. "Text classification with semantically enriched word embeddings", JNLE Special Issue, 2020 🗐
- 3. "Local Features and a Two-Layer Stacking Architecture for Semantic Concept Detection in Video", IEEE TETC, 2015 🗐.

• **Conferences** / **Workshops** (sampled out of > 25 total – full list here):

- 1. "A Taxonomic System for Failure Cause Analysis of Open Source Al incidents", SafeAl, AAAI 2023 🗐.
- 2. "A Cooperative Reinforcement Learning Environment for Detecting and Penalizing Betrayal", MLSafety, NeurIPS 2022 🗐.
- 3. "A study of semantic augmentation of word embeddings for extractive summarization", Multliling, RANLP 2019 🗐.
- 4. "GeoSensor: Semantifying Change and Event Detection over Big Data", SAC 2019 **2**.
- 5. "Document clustering as a record linkage problem", DocEng 2018 **2**.
- 6. "Comparison of Fine-tuning and Extension Strategies for Deep Convolutional Neural Networks", ICMM 2017 🗐.

· Book chapters:

- 1. "Crowdsourcing in Single-document Summary Evaluation: the Argo Way", Multilingual Text Analysis, WSP 2020 🗐.
- 2. "Scaling and semantically enriching language-agnostic summarization", Trends and Applications of Text Summarization Techniques, 2019 🗐.

SKILLS



- **programming:** python, java, LaTeX, bash, C, C++, Matlab, gdscript
- ml: pytorch, transformers, datasets, sklearn, openai, groq, tensorflow, opencv, captum, dyff, llama_index
- rl: stable-baselines3, rllib, pettingzoo, gym
- ml tools: pt-lightning, keras, docker, mlfow, dvc, wandb, clearml, ray/tune, tensorboard, grafana
- backend: chroma, postgres, mongo, mysql, influx, cassandra, spark, elasticsearch, GCP
- web, docs, teams: html, tomcat, hugo, flask, restx, Jira, Trello, Slack, clickUp, Confluence, sphinx
- other: linux &, git, maven, django, pdb, blender, godot, colab, gradescope, airtable, RDF, owl
- languages: Greek (Mother tongue), English (Fluent, Cambridge CPE), German (Basic)
- o **misc:** trained lifeguard, licensed to drive cars and speedboats.

Hobbies / Interests



- Running, cycling, swimming, video games & indie gamedev, painting, popular science (math, physics).
- Musical instruments (guitar, piano, bass, ocarina), singing, song writing, recording.