Georgios Tzannetos

Personal Information Online

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INTERESTS Reinforcement Learning, Deep Learning, Large Language Models, Program Synthesis

EDUCATION

9/2021–12/2026 Ph.D. COMPUTER SCIENCE Max Planck Institute of Software Systems, MPI-SWS

10/2016–12/2018 M.Sc COMPUTATIONAL SCIENCE Technical University of Munich, TUM
AND ENGINEERING

GPA: 1.60 | Thesis: "Augmented Reality Data Generation for Deep Learning based Lane Detection" | Advisor: Dr. Ing. Habil Federico Tombari | Relevant Courses: Advanced Programming, Deep Learning, Computer Vision, Data Mining, Scientific Computing, Algorithms, Numerical Programming/Optimisation, Parallel Numerics

10/2010-2/2016 M.Sc Mechanical Engineering National Technical University of Athens, NTUA

GPA: 8.50 | Thesis: "A Continuous Differential Competitive Game between an Unmanned Aerial and a Ground Vehicle" Advisor: Prof. Konstantinos Kyriakopoulos | Major: Mechanical Design, Control Systems & Robotics GPA: 9.05 | Relevant Courses: Linear Algebra, Calculus, Operational Research, Control Theory, Robotics, Numerical Analysis, Statistics

EXPERIENCE

9/2019-6/2021 | Data Scientist at FUJITSU, FRANKFURT

Part of the software delivery team. Main tasks include the use, maintainance and further development of Fujitsu's **AutoML** system. Working on the sandbox development of Fujitsu's Digital Manufacturing Platform, i.e smart factory solution.

2/2019-7/2019 | **Da**t

Data Scientist/Computer Vision, Intern at AGT R&D GROUP, DARMSTADT Responsible for a PoC development for the virtual advertising project. Combination of classical computer vision methods, like image registration, developed in **OpenCV**, with customized deep learning models, mainly Mask-RCNN and DeepLab, in **Caffe2** and **Tensorflow**, to segment and produce real-time highly accurate advertisement masks on video broadcasts.

5/2018-10/2018

Machine Learning in Autonomous Driving, at Audi, Ingolstadt

Master Thesis, Automating the generation of a synthetic dataset, by superimposing objects on real images with the use of a computer graphics software, **Blender**. Image registration, depth completion and 3D road segmentation were implemented in **Python**. The created dataset was used to train a deep learning model to perform lane detection and performance was compared with real datasets, written in **Keras**. Supervisor: Dr. Yohannes KASSAHUN

11/2017-2/2018

Data Scientist, Working Student at TRILLR, MUNICH

Responsible for setting up and maintaining company's database, deployed in **Docker**. Migrating existing **MySQL** database to **MongoDB**. Responsible for collecting data from various sources and APIs and storing them. Daily, weekly and long term data analysis, regarding different relevant KPIs was performed with **Python**, **Pandas** and **Tableau** to increase productivity and suggest improvements.

1/2015-2/2016

Research Assistant at NTUA, CONTROL SYSTEMS LAB, ATHENS

Diploma Thesis, Applications with Robotics software and hardware. For this purpose **ROS** (Robot Operating System) was used, which is supported by **Linux**. Theoretical analysis and real-time implementation of game theory to the robotic platforms, Asctec Firefly and Pioneer Mobile Robot. Applied model predictive control, written in **C++**.

SKILLS

• • • C/C++	• • • Tensorflow	• • • IATEX	• • Fortran
• • • Linux	• • • OpenCV	• • Blender	• • ROS
• • • MATLAB	• • • Keras	• • MongoDB	• Spark
• • • Python	• • • Numpy	• • Hadoop	• SQL
• • • PyTorch	• • • Pandas	• • Docker	• JavaScript

LANGUAGES

Greek: native, English: Proficient(C1/C2), German: Independent(B2)

Projects

DISTR	IBUTED	
Data	MINING	Lab

Our team created a multinode **Spark** cluster and ran applications in a distributed manner. A framework developed in **Python** was used to perform named entity recognition with conditional random fields (CRF) and then find relationships between the entities using support vector machines (SVM). The goal was to extract proteins and their possible locations from all existing papers stored in PubMed. Results were stored in **Elasticsearch**; **Kibana** was used for the final visualization.

ICEBERG CLASSIFI-CATION

A deep learning model to achieve accurate binary image classification of satellite images was developed in **Pytorch**. Preprocessing with **Numpy** and **OpenCV** was performed, as well as image augmentation. To achieve the final results experimentation with state-of-the-art CNNs was done, along with cross-validation for hyper-parameter tuning.

TEXT CLASSIFICA-

A model was developed, trained and tested, in **PyTorch**, to classify text sentences from literature books. The method was based on Character Level Convolutional Networks.

PROGRAMMING IN SUPERCOMPUTER SUPERMUC

Developed a parallel implementation of matrix-matrix multiplication in C++. Different parallel programming models were compared performance-wise, using **OpenMP** and **MPI**. Debugging parallel programs, as well as parallel I/O was researched.

PEER-REVIEWED PUBLICATIONS

- [1] Georgios Tzannetos, Parameswaran Kamalaruban, and Adish Singla. Curriculum Design for Trajectory-Constrained Agents with Applications to reasoning compression in llms. In NeurIPS, 2025.
- [2] Andi Nika, Debmalya Mandal, Parameswaran Kamalaruban, Georgios Tzannetos, Goran Radanovic, and Adish Singla. Reward Model Learning vs. Direct Policy Optimization: A Comparative Analysis of Learning from Human Preferences. In ICML, 2024.
- [3] **Georgios Tzannetos**, Parameswaran Kamalaruban, and Adish Singla. Proximal Curriculum with Task Correlations for Deep Reinforcement Learning Agents. In *IJCAI*, 2024.
- [4] Mridul Mahajan, **Georgios Tzannetos**, Goran Radanovic, and Adish Singla. Learning Embeddings for Sequential Tasks Using Population of Agents. In *IJCAI*, 2024.
- [5] Victor-Alexandru Pădurean, Georgios Tzannetos, and Adish Singla. Neural Task Synthesis for Visual Programming. In TMLR, 2024.
- [6] Georgios Tzannetos, Bárbara Gomes Ribeiro, Parameswaran Kamalaruban, and Adish Singla. Proximal Curriculum for Reinforcement Learning Agents. In TMLR, 2023.
- [7] Georgios Tzannetos, Panos Marantos, and Kostas J. Kyriakopoulos. A competitive differential game between an unmanned aerial and a ground vehicle using model predictive control. In MED, 2016.

Professional Academic Activities

Reviewing

Neural Information Processing (NeurIPS), 2025

Transactions on Machine Learning Research (TMLR), 2024-ongoing

NeurIPS Workshop: Generative AI for Education, 2023

Supervising

Akshay Dodwadmath, Master's student at University of Saarland, 2022-2023

Priyank Shethia, Intern at MPI-SWS, 2025

TEACHING EXPERIENCE

Teaching Assistant: Advanced Course on Generative AI, Saarland University	Winter 2024
Teaching Assistant: Advanced Course on Reinforcement Learning, Saarland University	Winter 2022
Teaching Assistant: Seminar on Neuro-Symbolic RL, Saarland University	Summer 2022

Honors/Awards

2013-14	Karudogianni Award Nominee, top student Mechanical Engineer, GPA: 9.36/10.0	
2011-12	Papakyriakopoulos Award for Mathematics Exams Excellence at NTUA	
2004-07	Athanasiadi's Foundation Award for excellent school performance for 3 consecutive years	