

IOANNIS CHRISTOFILOGIANNIS

Dublin, Ireland | christoi@tcd.ie | +30 6947679494 | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

EDUCATION

MSc Computer Science: Intelligent Systems – Trinity College Dublin	Aug 2025 – Aug 2026
• Thesis: Multi-agent Reinforcement Learning for Travel Time Reliability (Supervisor: Prof. Vinny Cahill)	
MEng Electrical & Computer Engineering (8.13/10) – Technical University of Crete	Sep 2019 – May 2025
• Thesis: Feature Selection in Federated ML – derivative work won Best Student Paper Award (FLTA IEEE 2025)	
• Relevant coursework: Reinforcement Learning, Multiagent Systems, Computer Security, Distributed Systems (90%+ grades)	

PUBLICATIONS

FLASH: Federated Learning with Attribute Selection and Hyperparameter Optimization	[FLTA]
I. Christofilogiannis, G. Valavanis, A. Shevtsov, I. Lamprou, S. Ioannidis – Best Student Paper Award , FLTA IEEE 2025, Dubrovnik. Integrated into NVIDIA FLARE & Flower.	
Automatic Detection of Fin, Operculum & Skin Deformities in Mediterranean Fish	[Aquacultural Engineering]
I. Christofilogiannis et al. – Accepted, Aquacultural Engineering Journal, 2025	
Non-Invasive Monitoring of Fish Morphometric Traits Using YOLO-Based CV in Aquaculture	
D. Georgopoulou, ..., I. Christofilogiannis, N. Papandroulakis – Aquaculture Europe 2025, Valencia	

EXPERIENCE

ML & Computer Vision Researcher – Hellenic Center for Marine Research	Oct 2024 – Jul 2025
• Developed AI-assisted annotation GUI and trained large-scale YOLO models for fish disease prediction (Cure4Aqua EU)	
• Work resulted in a journal publication (Aquacultural Engineering) and a conference paper (Aquaculture Europe 2025)	
Federated Learning Summer School – Univ. de Santiago de Compostela	Jul 2025
• Hands-on workshops with Flower, NVIDIA FLARE, Scaleout, P2PFL; ongoing research on client rescheduling	
ML Research Intern – Heriot-Watt University, BCML Lab	Jul – Aug 2023
• Developed ML algorithms for anomaly detection in fish gill analysis; automated QuPath biomedical workflows	
Software Engineer – TUCer Eco Racing Team (Volunteer)	Jan – Jun 2023
• Implemented autonomous driving algorithms with ROS/Python; competed in Shell Eco Marathon 2023, Nogaro, France	

SELECTED PROJECTS

FLASH Framework – Federated Learning, Python, Docker	GitHub
• Novel framework enabling conventional ML feature selection in federated settings with Feature Election algorithm	
Feature Election in Flower – Federated Learning, Open-Source Contribution	Pull Request
• Contributed Feature Election algorithm to the Flower federated learning framework	
Feature Election in NVFlare – Federated Learning, Open-Source Contribution	Pull Request
• Contributed Feature Election algorithm to NVIDIA FLARE federated learning platform	
YOLO AI-Assisted Annotation Tool – Computer Vision, Python GUI	GitHub
• AI-assisted annotation tool with YOLO integration for binary classification; used in aquaculture research	
Hybrid Search Engine – Apache Lucene, Sentence Transformers	GitHub
• Lightweight BM25 + neural semantic search with Reciprocal Rank Fusion; +27% MAP over baseline	
Map-Reduce on Kubernetes – Distributed Systems, Flask	GitHub
• Scalable distributed computing with Kubernetes, Longhorn storage, and real-time cluster monitoring	
Mac Vision Tools – macOS, Computer Vision, Python	GitHub
• Open-source macOS menu bar app for real-time ML-powered detection with multiple modes	
The Negotiator – Machine Learning, Game Theory, Python	GitHub
• Neural network-based negotiation agent that learns optimal strategies for multiagent systems	
3D Puzzle-Adventure Game – Unity, C#, 3D Graphics	GitHub
• Custom Unity game with original artwork, advanced 3D graphics techniques, and innovative puzzle mechanics	

SKILLS

Programming: Python (advanced – ML/AI, GUI), C/C++ (advanced – systems, ROS, embedded), Java, C#, SQL, VHDL, Groovy
Tools: PyTorch, TensorFlow, YOLO, scikit-learn, Docker, Kubernetes, ROS, Git, Flask, Unity, Linux/macOS/Windows
Languages: Greek (native), English (IELTS 8.0), Chinese (HSK2), French (A1)

REFERENCES

Available upon request from: Prof. S. Ioannidis & Prof. T. Spyropoulos (TU Crete), Dr. N. Papandroulakis (HCMR), Dr. A. Alnabulsi (EpitogenX), Prof. W. Pang (Heriot-Watt)