Orestis Zambounis

me@orestisz.com

github.com/orestis-z, linkedin.com/in/orestis-z Deep Learning, Computer Vision, Robotics, Systems & Control, Distributed Systems

Experience

Senior Machine Learning Engineer

Jul 2023 - Present

QSC \cdot Zurich, Switzerland \cdot Remote

- Ported all vision ML models to ONNX and **TensorRT**, **tripling** pipeline speed and reducing VRAM usage by **15%**
- Implemented batched inference, increasing system speed by 30% on resource-constrained hardware
- Led efforts to prototype innovative CV/ML experiences, staying up-to-date with the latest research
- · Redesigned ML architecture for modularity and flexibility, and led efforts to clean up technical debt
- Co-managed and mentored the ML team, integrating teams and enforcing best practices
- · Built monitoring tools for vision pipeline performance, enhancing observability and alerting capabilities

Machine Learning Engineer

Seervision (ETH Zurich Spin-off, acquired by QSC) · Zurich, Switzerland · Remote

- · Optimized real-time person detection and pose estimation pipeline, reducing latency by 24%, VRAM usage by 45%, and increased accuracy by 10%
- Designed, prototyped, tuned, and deployed a face recognition system with a false-positive rate below 5%
- Drove real-time inference optimization efforts, tripling the number of supported systems per hardware unit
- · Collaborated with the product team to prototype and experiment with CV/ML systems for novel user experiences and features
- · Received recognition for achieving the highest business impact among all engineers in 2022
- Enhanced expertise in ROS, C++, Python, PyTorch, OpenCV, CUDA, Docker, CI/CD, SDLC, and monitoring

MLOps Engineer Nov 2020 - June 2021

benshi.ai (Funded by Bill & Melinda Gates Foundation) · Barcelona, Spain · Hybrid

- Designed and maintained a scalable end-to-end data pipeline, and led development using Databricks, Spark, and CI/CD
- Managed the ML model lifecycle, from data ingestion to deployment, utilizing Pandas, MLflow, Azure, Docker, and Kubernetes

Full-Stack & Machine Learning Engineer

Feb 2019 - May 2020

Freelancer · Remote

- Designed, prototyped, trained, and deployed a CNN-based face predictor using **TensorFlow** and **scikit-learn**, achieving an 18% improvement in accuracy and optimizing it for real-time inference
- Designed a cross-platform architecture using Cordova, React Native, React.js, and Electron for the frontend; deployed scalable microservices to AWS with Python/Flask, PostgreSQL, and proxies

Control Systems Engineer, Intern

Mar 2016 - Feb 2017

Rapyuta Robotics (ETH Zurich Spin-off) · Tokyo, Japan · On-site

- Achieved a 55x speedup of NumPy-heavy simulation iterations and open-sourced the Python package PyJet
- Designed energy estimators for a multicopter using a Kalman Filter (EKF), Python, SciPy, and C++
- Enhanced a setpoint tracking controller and performed sensor tests for a multicopter using C++ and Python

Aug 2021 - Jul 2023

Education

Imperial College London

Aug 2018 - Mar 2019

Master's Thesis · London, United Kingdom

- Pioneered an online multi-task CNN deep learning architecture for object instance prediction, human pose estimation, instance masking, as well as multi-person tracking
- Trained the visual cue-matching head of a Siamese network using Mask R-CNN outputs on the MOT dataset
- Implemented a CNN using Caffe2 and Python including custom operators with CUDA C/C++

ETH Zurich Feb 2017 - Mar 2019

MSc Robotics, Systems & Control · Zurich, Switzerland

- Showed that an additional depth input channel improved the segmentation accuracy of Mask R-CNN by 31%
- Designed a time-efficient training strategy using data augmentation, pretraining on synthetic RGB-D data, and fine-tuning on real-world data
- Submitted paper to CoRL 2018 and leveraged knowledge in TensorFlow, Keras, OpenCV and Python

ETH Zurich Sep 2012 - Feb 2016

BSc Mechanical Engineering · Zurich, Switzerland

- Graduated with more than two standard deviations above the average (top 5%)
- Implemented balancing maneuvers for the Omnicopter to demonstrate its 6DoF flying versatility
- Derived system dynamics, synthesized non-linear attitude control algorithms, simulation environment, and a Kalman filter using quaternions, **C++** and **MATLAB/Simulink**