Orestis Zambounis

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github.com/orestis-z C++, Python, Machine Learning, Computer Vision, Data Engineering, Cloud Infrastructure

Experience

Machine Learning Engineer

Nov 2020 - Present

benshi.ai · Full-time · Barcelona, Catalonia

- Lead the creation of the data processing infrastructure using **Databricks**, **PySpark** and CI/CD pipelines
- Leveraged additional knowledge in MLflow, Azure, Docker and Kubernetes

Full-Stack Engineer w/ Machine Learning

Jul 2019 - May 2020

 $Lean Mind \cdot Self-employed \cdot Basel, Switzerland / Global$

- Modified and retrained a CNN with TensorFlow and scikit-learn on a dataset of faces leading to an 18% higher prediction accuracy compared to the state-of-the-art
- Developed a frontend using **Cordova**, **React Native**, **React.js** and **Electron** to support mobile, web and desktop apps with one code-base
- Developed a backend composed of four scalable microservices with **Python / Flask** and **PostgreSQL**, and deployed it to **AWS** OpsWorks

Co-Founder, Technical Lead

Jan 2018 - Apr 2019

Kimata Networks · Full-time · Basel, Switzerland

- Launched a mobile app with OpenGL / libGDX, Java / Android and React Native
- · Created product specifications, hired and managed a team of five frontend and backend developers
- Passed the first Venture Kick stage raising CHF 10k, gained entrepreneurial insights into company founding, business planning, intellectual property, accounting and strategic decision-making

Mobile App Developer (side job)

Sep 2017 - Aug 2018

nextron internet team · Part-time · Basel, Switzerland

• Developed and released a cross-platform mobile app with **React Native** leading to 2,000+ downloads and 5-star rating

System Control Engineer, Intern

Mar 2016 - Feb 2017

Rapyuta Robotics \cdot Full-time \cdot Zurich, Switzerland / Tokyo, Japan

- Sped up a **Python** / **NumPy** model-simulation-framework by **550%** with the creation of <u>PyJet</u>
- Designed energy estimators for a multicopter with Kalman Filters (EKF) using Python, SciPy and C++
- Improved a setpoint tracking controller and conducted sensor tests for a multicopter using C++ and Python
- · Leveraged additional knowledge in ROS, Linux, Bash scripting, Git and authentication servers

Education

Imperial College London

Aug 2018 - Jun 2019

Master's Thesis Exchange · London, United Kingdom

- Pioneered a multi-task CNN deep learning architecture that predicts object instances, human poses, instance masks and tracks people end-to-end
- Implemented the CNN using Caffe2 and Python including custom operators with CUDA C/C++

ETH Zurich Feb 2017 - Jun 2019

MSc Robotics, Systems & Control (5.25/6.0) · Zurich, Switzerland

Semester thesis (5.75/6.0):

- Showed that an additional depth input channel improves the instance segmentation accuracy of Mask R-CNN by up to 31%
- Submitted the paper to CoRL 2018 and leveraged knowledge in TensorFlow, Keras, OpenCV and Python

ETH Zurich Sep 2012 - Feb 2016

BSc Mechanical Engineering (5.51/6.0) · Zurich, Switzerland Bachelor's thesis (5.75/6.0):

• Synthesised non-linear attitude control algorithms and a Kalman filter using C++ and MATLAB / Simulink

Software Projects

PyJET - compiling NumPy

- Achieved an up to 55x speedup of Python code by converting NumPy operations to performant C++
- Co-authored and open-sourced the Python package PyJET

Mobile Apps

• Created multiple mini mobile apps with **React Native** and **Cordova** published them on the <u>Google Play Store</u>

Resume Compiler

Open-sourced a resume compiler using Node.js at github.com/orestis-z/resume-compiler

Other

Languages

German (mother tongue), Greek (mother tongue), English (fluent), French (intermediate), Spanish (beginner), Italian (beginner)

Hobbies

Rock climbing, Saxophone, Programming, Traveling