Konstantinos Tsinganos

Achaikis Simpoliteias AN54 · GR 26441 · Patras, Greece kontsinganos@gmail.com · +30 6971971903

https://join.skype.com/invite/bwvMpzUCKvIu

★ https://kostastsing.github.io

in https://www.linkedin.com/in/konstantinos-tsinganos-087518ab/

https://github.com/kostastsing

Experience

Software Engineer at Mismatch, Patras, Greece

Mar, 2022 - Now

Mismatch creates software for automated live streaming and game analysis powered by computer vision. My work involves:

- Implementation of computer vision modules, e.g. camera calibration, OCR, background subtraction
- Porting research code into production-ready machines (code optimization, GPU utilization, communication via REST APIs)

Teaching Assistant at CEID

Nov, 2019 - Jun, 2021

Department of Computer Engineering and Informatics, University of Patras, Greece

- Intelligent Systems and Robotics (Spring Semester of 2020-2021)
- Object-Oriented Programming Laboratory (Spring Semester of 2019-2020)
- Databases Laboratory (Fall Semesters of 2019-2020 and 2020-2021)

FORMAL EDUCATION

Ph.D. in Sim2Real Methods for Visual-based Imitation Learning

Mar, 2022 - Now

Research Interests: Robot Learning, Imitation Learning, Computer Vision Department of Computer Engineering and Informatics, University of Patras, Greece

M.Sc. in Data-Driven Computing and Decision Making

Oct, 2019 - Sep, 2021

Department of Computer Engineering and Informatics, Department of Mathematics, University of Patras, Greece

ECTS: 90 Grade: 9.46 / 10

Thesis: Sim2Real Methods for Visual-based Imitation Learning

Supervisors: Prof. Evangelos Dermatas, Dr. Konstantinos Chatzilygeroudis

Integrated Master in Electrical and Computer Engineering

Sep, 2012 - Apr, 2019

Department of Electrical and Computer Engineering, University of Patras, Greece

ECTS: 300 **Grade**: 7.79 / 10

Thesis: Registration of Satellite Images, **Supervisor**: Prof. Athanassios Skodras

Publications

Peer-Reviewed Journal Papers

2022 Behavior policy learning: Learning multi-stage tasks via solution sketches and model-based

controllers, Konstantinos Tsinganos, Konstantinos Chatzilygeroudis, Dennis Hadjivelichkov, Theodoros Komninos, Evangelos Dermatas, Dimitrios Kanoulas, Frontiers in Robotics and AI, 291

FURTHER EDUCATION

Natural Language Processing Specialization - Coursera

Oct, 2020

Credential ID: MB2KXZBGEZ8K

Deep Learning Specialization - Coursera Credential ID: 8A5VZU964M5U Sep, 2020

HelloAIRIS 2020 - Artificial Intelligence in Healthcare

Jun, 2020 - Aug, 2020

Funded by EIT Health and organized by GE Healthcare, KTH Royal Institute of Technology Stockholm and LEITAT

Predictive Analytics for Business Nanodegree - Udacity

May, 2020

Confirm program completion at https://graduation.udacity.com/confirm/AME4LFAM

TECHNICAL SKILLS

Programming Languages C++, Python, Java, MATLAB, SQL, HTML, CSS, JavaScript,

VBA

Libraries and Frameworks PyTorch (Python & C++ distros), OpenCV, FFmpeg (CLI

& C++ distro), matplotlib, scikit-learn, pandas, robot_dart,

Microsoft C++ REST SDK, JDBC

Version Control Git, GitHub **Operating Systems** Linux, Windows

Office Applications LaTeX, Microsoft Office Suite

Image/Video Editing Software Gimp, Inkscape, Openshot, Shotcut

Website Building WordPress

LANGUAGES

Greek Native Speaker

English University of Cambridge, First Certificate in English, Level B2

ACADEMIC PROJECTS

Sim2Real methods for Visual-based Imitation Learning

Nov, 2020 - Sep, 2021

M.Sc. thesis, Supervisors: Prof. Evangelos Dermatas, Dr. Konstantinos Chatzilygeroudis

Pre-processing of datasets from FrailSafe EU project and utilization of machine learning algorithms and data visualization tools in Python

Dec, 2019 – Feb, 2020

Project for the postgraduate course of Analysis and Management of Spatial-Temporal Data

Registration of Satellite Images Diploma thesis, Supervisor: Prof. Athanassios Skodras	Oct, 2017 - Feb, 2019
Design of a database for the warehouse of a store in SQL and JDBC Project for the undergraduate course of <i>Databases</i>	May, 2017 - Jun, 2017
Implementation of a Logic Gates Simulator in Java Project for the undergraduate course of <i>Object-Oriented Technology</i>	Dec, 2015 - Jan, 2016
Implementation of a RPN Calculator in Java Project for the undergraduate course of Object-Oriented Technology	Oct, 2015 - Nov, 2015

PERSONAL INTERESTS

Byzantine Music (Diploma in Ecclesiastical and Byzantine Music) Digital Photography Cycling Observational Astronomy