ALKIS KOUDOUNAS

Ph.D. Student @ Politecnico di Torino

@ alkis.koudounas@polito.it github/koudounasalkis

koudounasalkis.github.io in linkedin/alkis-koudounas

+39 3932731499 ▼ Turin, Italy scholar.google/alkis-koudounas



EDUCATION

Ph.D., Computer Engineering

Politecnico di Torino, joint project with Amazon Alexa Al

Movember 2022 - Today

♥ Turin, Italy

• Research Topics: Fairness in End-to-End Spoken Language Understanding Systems, Speech and NLP models

M.Sc., Computer Engineering, Data Analytics

Politecnico di Torino, 110 cum Laude

2019 - 2021

• Thesis: NN-Based Approach for Object Detection and 6 DoF Pose Estimation with ToF Cameras in Space

B.Sc., Computer and Automation Engineering

Università Politecnica delle Marche, 110 cum Laude

2016 - 2019

Ancona, Italy

• Thesis: Gradient-based Learning Methods Extended to Smooth Manifolds Applied to Automated Clustering

WORK EXPERIENCE

Scolarship for Research Activities

Politecnico di Torino

March 2022 - October 2022

♥ Turin, Italy

- Research Topic: Fairness in End-to-End Spoken Language **Understanding Systems**
- Volunteering at ACM Multimedia 2022, 10-14 October 2022
- Activities: M2L Mediterranean Machine Learning Summer School, 12-16 September 2022
- Volunteering at ADBIS 2022, 5-8 September 2022

M.Sc. Internship

Thales Alenia Space Italy

May 2021 - Nov 2021

♀ Turin, Italy

• Thesis research work on development of a NN-based approach for Object Detection and 6 DoF Pose Estimation with ToF Cameras, under the guidance of Eng. Andrea Merlo

Scholarship on "Data Science and Database Technology" Course

Politecnico di Torino

♥ Turin, Italy

Part-time collaboration with Politecnico di Torino

B.Sc. Internship

TUAT, Tokyo University of Agriculture and Technology

March 2019 - May 2019

▼ Tokyo, Japan

• Thesis research work on optimization algorithms, under the guidance of professors Simone Fiori and Toshihisa Tanaka

ABOUT ME

I am a half Greek-half Italian Ph.D. student, deeply astonished by the mystic AI kingdom we are living. I love exploring problems and envisioning unseen solutions. I treasure listening to music, travelling and taking night-ish photos. I do relish space and the immensity that surrounds it.

"Ad Astra per Aspera"

TEACHING

Data Science Lab: Process and Methods

Teaching Assistant

2022 - Today

Politecnico di Torino

Data Science and Database Technology

Teaching Assistant

2022 - Today

Politecnico di Torino

OTHER EXPERIENCES



NASA Space Apps Challenge 2022 2nd Prize



1° The Sound of AI Hackathon 2022 "Most Marketable Solution" Prize



RoboTO Team AI & CV Division



IEDC Ancona IT and Technical Support



Scout Leader

Deputy head of AN2 group, Head of "Wolf Cubs", children aged 8-11



AESA Association

Organization of space-related events

COMPUTER SKILLS



LANGUAGES

Italian (Mother Tongue) Greek **English Spanish**

