GIULIO STARACE

giulio.starace@gmail.com \diamond March 5, 2023

EDUCATION

MSc Artificial Intelligence

Amsterdam, The Netherlands

University of Amsterdam Current GPA: 8.32

September 2021 - 2023 (ongoing)

- Current thesis direction: Natural language and Goal Misgeneralization In Offline Reinforcement Learning
- Topics of note: Machine Learning, Deep Learning, Natural Language Processing, Information Retrieval, Reinforcement Learning, Spiking Neural Networks

ABC Summer School - Computations in Consciousness and Perception

Amsterdam, The Netherlands

June 2022

• 2-week full-time computational neuroscience programme. Developed Project proposal available at giuliostarace.com/ltm.

BSc Hons. in Natural Sciences (Physics & Computer Science)

Durham, UK

Durham University

University of Amsterdam

GPA: First-Class Honours

October 2016 - July 2019

• Topics of note: Statistics, Vector Calculus, Linear Algebra, Thermodynamics, Quantum & Particle Physics, Databases, Algorithms and Data-structures, Cryptography and Information, Compiler Design, Operating Systems, Computer Vision

EXPERIENCE

University of Amsterdam - AIRLab

Amsterdam, The Netherlands

Part-time Researcher (Research Assistant)

April 2022 - October 2022

- Cross-lingual adaptation of large language models (LLMs). Paper and Code: github.com/thesofakillers/claficle
- Proposed novel "Post-Hoc Disentanglement via Vessel Adapters (PHoDiVA)" method.

ESO - European Southern Observatory

Cerro Paranal, Chile

Research Engineer

September 2020 - September 2021

- High-resolution forecasting of Astronomical Seeing using Machine Learning methods, using ARIMA and LSTM
- Led the development of a unified data processing and evaluation pipeline: pypi.org/project/nowcastlib

Software Engineering Intern

August 2019 - January 2020

• Designed, developed, tested and deployed a system for displaying information from the observatory's several ticket systems in unified and personalized way via Microsoft Graph API.

Video.io - startup

Remote, Anywhere

ML Engineer

February 2020 - June 2020

- Worked on implementing abstractive summarization of dialogic video. (Pandas, Google Cloud Speech API).
- Real time speech to text captioning of live video streams (NodeJS Streams, FFmpeg, HLS/DASH video).
- Revamped full-stack of internal experimental website (NodeJS, GraphQL, PostgreSQL, Docker, NGINX, React).

JAXA - Japan Aerospace Exploration Agency

Sagamihara, Japan

Research Intern

August 2018 - October 2018

- Developed software to estimate visibility of satellite given orbit simulation and thermal constraints.
- Performed multi-parameter regression on ro-vibrational dataset so to characterize starburst galaxy NGC253.

PUBLICATIONS AND PERSONAL PROJECTS

- van der Togt et al., [Re] Badder Seeds: Reproducing the Evaluation of Lexical Methods for Bias Measurement, 2022. ReScience C 8, #40. 10.5281/zenodo.6574704.
- GPTrue or False Browser extension showing the likelihood that given body of text was generated by OpenAI's GPT-2.
- iclingo Jupyter Kernel for answer set programming with clingo.
- bLANS Tool for converting sane-LaTeX to ANS-flavoured LaTeX and viceversa.

MISCELLANEOUS QUALITIES

Languages English (Fluent), Italian (Fluent), Spanish (Professional)

Programming Languages Python, Javascript, SQL, C/C++, HTML/CSS

Libraries NumPy, PyTorch, Pandas, HuggingFace, matplotlib, OpenCV, statsmodels, sklearn

Frameworks and Specs PyTorch Lightning, WandB, NodeJS (Express), GraphQL, React Vim, Git, tmux, VSCode, ssh, LATEX, FFMPEG, Docker, SLURM

giuliostarace.com github.com/thesofakillers linkedin.com/in/giuliostarace