Giulio Starace

July 6, 2023 | giulio.starace@gmail.com | github.com/thesofakillers | giuliostarace.com

EDUCATION

MSc Artificial Intelligence

University of Amsterdam

GPA: 8.29 | Amsterdam, The Netherlands

Sep. 2021 - Present (ongoing)

- Current thesis direction: Natural language for Goal Misgeneralization In Sequential Decision Making
- 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

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

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

GPA: First Class Honours | Durham, UK

Durham University

Oct. 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)

Apr 2022 - Oct 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

Sep 2020 - Sep 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

Aug 2019 - Jan 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

Machine Learning Engineer

Feb 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

Southwestern University

Aug 2018 - Oct 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.

PROJECTS & PUBLICATIONS

- Starace et al., Probing LLMs for Joint Encoding of Linguistic Categories. Under review at EMNLP 2023. Manuscript and code available on request.
- 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.
- GPTrueOrFalse Browser extension showing 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 AND SKILLS

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 **Technologies** Vim, Git, tmux, VSCode, ssh, LATEX, FFMPEG, Docker, SLURM