



SVEVA PEPE

NLP ENGINEER

About me

Ciao sono Sveva!

Mi definisco una persona **precisa**, simile a un pilota di MotoGP che affronta ogni curva con estrema precisione. La mia **organizzazione** è paragonabile a quella di una squadra nei box, sempre pronta a gestire ogni dettaglio in modo impeccabile. Nel tempo libero, amo staccare la spina dalla tecnologia leggendo o concedendomi una serata al cinema.

Queste caratteristiche positivamente influenzano anche il mio lavoro, dove **precisione** e **organizzazione** sono chiave per affrontare con successo le sfide e produrre risultati di alta qualità.

Contacts

- +39 3284423627
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- Roma
- [GitHub Portfolio](#)

Coding Skills



Languages

Italian | Mothertongue
English | Good

Interests



Work Experience

- | Period | Role | Company | Description |
|---------------------|-----------------------------|----------|--|
| Mar 2022 - Present | NLP Engineer | Almawave | <ul style="list-style-type: none">Research and development in the NLP field, which results in the creation of models and algorithmsThe implementation and integration of these models into the Iride® platform for industrial useThe training of models using established best practices, methodologies, and AI/Ops tools |
| Nov 2021 - Mar 2022 | Performance Engineer | Moviri | Performance testing and tuning with LoadRunner, AppDynamics and Instana |

Education

- | Period | Degree | Institution | Description |
|----------------------|--|-----------------------------|---|
| Sep 2019 - Oct 2022 | M.Sc. in Artificial Intelligence and Robotics | Sapienza University of Rome | <ul style="list-style-type: none">Votazione: 110/110 con lodeCertificate for the Honours ProgrammeCertificate of Honors Graduate |
| Sep 2016 - July 2019 | B.Sc. in Computer Science and Automation Engineer | Sapienza University of Rome | <ul style="list-style-type: none">Votazione: 110/110 con lode |

Publications

- | Year | Publication | Description |
|-----------|---|-------------|
| OBM 2022 | Human attention assessment using a machine learning approach with gan-based data augmentation technique trained using a custom dataset | |
| AAAI 2022 | STEPS: Semantic Typing of Event Processes with a Sequence-to-Sequence Approach | |
| MLSP 2021 | L3DAS Challenge: Machine Learning for 3D Audio Signal Processing | |

Projects

- [Semantic Role Labeling](#)
- [Named Entity Recognition](#)
- [Semantic Typing](#)
- [Human attention assessment](#)