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#### WORK EXPERIENCE

#### HOTDESK

Software Engineer - Backend Engineering

Utrecht, Netherlands | +39 3498783643

Dubai, United Arab Emirates January 2023 – June 2023

- Worked with Python using Django framework, REST APIs and Swagger to enhance existing systems.
- Worked with **Docker** and **Pipelines**.
- Tested and debugged features by providing automated test cases.
- Provided **Design Documents** for features.

NTT DATA Cosenza, Italy

 ${\it Software \ Engineer \ - Innovation \ Advanced \ Technology}$ 

September 2022 – March 2023

- Worked with **Python** using **OpenCV** library to find the best algorithm to perform an **Image Recognition** task.
- Worked with **Blockchain DLT** for Enterprise to update a **CorDapp** using **Java** for the European Banking System.
- Updated a Spring MVC App working as Java backend developer.
- Fundamentals of Agile & DevOps, Microservices: Architectures & Frameworks and JavaEE programming.

# **Info Edge Technology**

Cosenza, Italy

Software Engineering Intern

July 2022 - August 2022

- Worked with **Scala** to convert a **C++** application used in Distributed Systems.
- Fundamentals of **Scala**.

#### **EDUCATION**

### **Utrecht University**

M.Sc. in Artificial Intelligence

Utrecht, Netherlands September 2023 – September 2025

### Fairness and Explainability

- Trained a Logistic Regression classifier on the COMPAS dataset to measure (**Intersectional**) **Fairness** using preprocessing methods as **Reweighing** and post-processing as **Equalized odds**.
- Trained Logistic Regression on the ChaLearn LAP-FI dataset to measure Feature Importance and Feature effect.
  Trained a Multi-layer Perceptron to interpret and explain its decision with Model-agnostic methods as PDP, ICE and PFI.
- Trained Bayesian Networks, RuleFit, EBM and Neural Network on the US-130 Diabetes dataset to identify the factors that contribute the most over time to a diabetes patient being re-admitted and the features that influence readmission risk in diabetic patients.

### Natural Language Processing

- Estimate **N-gram models** of different order from Treebank corpus to get **Sentence probability** and evaluate the **Perplexity**. Implemented the **Viterbi algorithm** for sequence modeling to recover the most likely sequence underlying the input sequence and the **CKY** algorithm to find all the possible ways to parse the input with a predefined grammar.
- Trained on several data from nltk two **LSTM-based UPOS taggers**, one with randomly initialized embeddings while another reusing the **GloVe** embeddings. Used **BERT transformer** model's contextualized word embeddings to tackle the **word sense disambiguation**.
- Designed and implemented **Probes** for **masked language modeling** in **BERT** to interpret the outputs of language models and probe **features** to understand how closely LLMs resembles **human language** use/knowledge.

#### Computer Vision

• **Computer Vision tasks**: Geometric camera calibration, Voxel-based 3D reconstruction, Color-based voxel labeling, Trained-validated-tested **LeNet5** and variants (CNN), Created **Two-stream CNN** for Action recognition with focus on **Transfer learning** and additional use of **Optical flow** and combination of CNN outputs.

### Philisophy of AI

• Composed a paper about **LLM's Internal testing** involving **Mechanistic Reasoning** to assess the real model capabilities of intelligence based on Commonsense Reasoning. Using interpretability methods, the core features of **Commonsense Reasoning** are uncovered through two **Cognitive Theories of Mind**.

# Reinforcement Learning

- Implemented two **Reinforcement Learning** agents using **Semi-gradient SARSA** and **Q-learning** algorithms with a **Linear Approximation** function to complete an **Episodic MDP** task.
- Implemented Reinforcement learning **Epsilon-greedy algorithm** to solve a k-armed bandit problem in custom environment based on **Open-Al gymnasium framework**. Evaluated on a 10-armed Testbed.

#### Causal Inference

- Estimated the **causal-effect** of patient's drug dosage taken on the recovery based on observational and experimental data of a **Structural Causal Model**.
- Implemented the PC algorithm to discover causal relations on sachs2005\_combined dataset, following the paper *Causal Protein-Signaling Networks Derived from Multiparameter Single-Cell Data*.

### Machine Learning, Deep Learning

- Magnetoencefalography **(MEG)** data classification to infer brain states with **CNNs**, **RNNs** and **Transformers**. Based on the paper *Deep brain state classification of MEG data (2020)*.
- Handwritten digit classification, MNIST dataset, using **Logistic regression** and **Support Vector Machines** with **handcrafted features**.

Machine Learning for CV and NLP, Methods of AI for research

- Learned Word vectors based on <u>GloVe</u> for Word Representation and developed Recurrent Neural Networkbased Sequence model.
- Identified handwritten numbers and objects from images using the **Keras** library for Python to implement **Deep Convolutional Neural Networks.**
- Designed, implemented, evaluated a Recommendation Dialog System by employing
  Domain modeling and Text classification leveraging Supervised Machine Learning algorithms.

## **University of Calabria**

Cosenza, Italy

Bachelor in Computer Engineering

Graduation date - June 2022

- Created Custom circuit working with Xilinx Vivado using VHDL
- Developed Web-app based on **Java** using **IntelliJ**, **PostgreSQL** for the backend and **Flutter** for frontend.
- Graduate Thesis "Deep Neural" about Deep Neural Networks training and evaluation strategies

#### **EXTRACURRICULAR COURSES**

# **Masterclass: Methods for Spatially-Extended Neurobiological Networks**

Utrecht University, May 2024

• Implemented tutorials of Numerical and Analytical Methods for Spatially-Extended Neurobiological Networks by Dr. Daniele Avitabile at Centre for Complex Systems Studies

### **AI Safety Fundamentals Course**

Utrecht, Drift 23

Effective Altruism Utrecht

September 2023 - December 2023

• Final-project: demonstrated **Goal Misgeneralization** with a **DeepQlearningNetwork (DQN)** on a **Reinforcement learning** task.

**Mathematics for Machine Learning Specialization**, Imperial College London

Coursera, 2023

# **CHALLENGES**

# AI for Life Sciences Hackathon (AI and Hydrology)

TAIKAI online platform, July 2024 – September 2024

• Identify and rank the **exogenous variables** for **forecasting the GRACE time series** (groundwater data) by evaluating the variable's predictive power. Challenge proposed by the University of Vienna.

# InnovAld Hackaton (AI and Healthcare)

Utrecht Medical Center, November 2023

 Proposed NLP-based approaches to solve a predictive troubleshooting problem: used BoW, Google Word2Vec model using SONAR-combined dataset, and Google Transformer BERT to recommend preemptive actions on infusion pumps.

## **TECHNICAL SKILLS**

# **Programming Languages**

- **AI**: Python, R

- Backend development: Java, Python

- **Blockchain**: Java, Kotlin, Scala

#### **Frameworks**

- AI: TensorFlow, Scikit-learn, OpenCV, Pytorch, OpenAI Gymnasium

- Backend: Spring, Django

- Frontend: Angular, Flutter

Blockchain: Corda

**Languages**: English C1 (IELTS), Italian (Native)