David Pérez Carrasco

https://davidperezcarrasco.github.io | (+34) 628152415 | davidperezzcarrasco@gmail.com

Leveraging analytical and critical thinking skills, I develop impactful Machine Learning models through rigorous research in the field of AI. Committed to perfection, I relentlessly pursue optimal solutions. Ambitious, detail-oriented, and determined, driven to excel in AI/ML research at a world-leading company.

WORK EXPERIENCE Al & ML Researcher at Universitat Pompeu Fabra | Internship Barcelona, Spain Developed a simulator for sequential decision-making problems, enabling the Jul 2023 - Apr 2024 representation of deterministic actions. Implemented state-of-the-art Reinforcement Learning for linearly solvable MDPs, benchmarking efficacy and scalability in complex decision frameworks. **EDUCATION** Universitat Pompeu Fabra - Mathematical Engineering in Data Science Barcelona, Spain Undergraduate Thesis: Novel Algorithms for Linearly Solvable Markov Decision Processes Sept 2020 - Jun 2024 Grade: 8.63 | Honors: Introduction to Programming, Introduction to Network Science, Discrete Mathematics, Data Structures & Algorithms, Object-Oriented Programming, Algorithm Design, Probabilistic Graphical Models, Information and Codification Theory. University of British Columbia - Exchange Program Vancouver, Canada 34th best university worldwide according to 2023 QS ranking and 19th in Data Science. Sept 2022 - Dec 2022 Coursework: Relational Databases (A), Machine Learning and Data Mining (A-), Finding Relationships in Data (A-) and Artificial Intelligence (B). Academica International Studies - American High School Diploma Miami, United States Graduated with honors. Sept 2016 - Jun 2020 **PROJECTS** Hierarchical Deep Learning Model for Anomaly Detection | Python (Pytorch, Streamlit) Dec 2023 Developed and trained a Transformer-LSTM based hierarchical model for anomaly detection, consumption pattern recognition and prediction using time series data. SRGAN for Image Super Resolution | Python (Pytorch, Numpy) Jun 2023 Boosted image quality by 4x and reduced noise through SRGAN implementation. **Deep Learning for Cryptoanalysis** | Python (Pytorch, Pandas, Numpy) May 2023 Decoded corrupted files implementing, training, and testing CNNs and LSTMs. Apache Spark for Big Data - Tweets filtering | Apache Spark, Maven, AWS (S3 & EMR) Apr 2023 Filtered real-time tweets with parallel computation and cloud computing storage. Relational Database - Football in Data | SQL, PHP, JavaScript, Oracle Nov 2022 Developed and deployed a football relational database alongside public webpages, employing precise SQL queries, PHP scripting, JavaScript, and Oracle. Machine Learning for Customer Segmentation and BI | Python, Excel May 2022 Prepared IoT data and trained machine learning models for customer identification. **ACHIEVEMENTS** Finalist in the 2023 AB Data Challenge Barcelona, Spain Predicted water consumption and detected 50k anomalies with a DL Meta-Model. Dec 2023 Contestant at the 2022 IPCP Southwestern Europe Regional Contest Milan, Italy Solved several programming problems representing the UPF. Apr 2022 **SKILLS** Technical skills: SQL, Excel, Python, R, MATLAB, Tableau, Java, JavaScript, C/C++, Julia, PHP, Oracle, AWS, GraphML, Agile, Jira, Maven, Apache Spark, MPI, Cuda, RDS, Hadoop, Linux, Git. Languages: Spanish (Native), Catalan (Native), English (C1 – Cambridge English | February 2022).

HONORS & AWARDS

- Academic distinction issued by the Catalan Government for my outstanding results in PAU.
- Placed in the honor roll for my outstanding academic performance in 2018-2019 academic year.