Ricardo Andrade

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Porto • Portugal





Experience

INESC TEC - Institute for Systems and Computer Engineering, Technology and Science Center of Power and Energy Systems (CPES)

• Research Assistant (grant) @ Energy

@ Energy Analytics and Forecasting Unit

July 2016 - July 2018

• Contracted Researcher

@ Energy Analytics and Forecasting Unit

July 2018 – Present

Key Skills

• Natural Languages: Portuguese and English proficient

• Programming Languages:

Advanced: Python (scikit-learn, pandas, numpy, statsmodels, tensorflow, seaborn, dash & plotly, Pulp,
Sphinx, Docker SDK, Flask, Django-REST Framework, Celery, pytest, loguru)

- Intermediate: JavaScript (VueJS), Tex (LATEX)

- Basic: GoLang, R, MATLAB, C, C++

• Databases: PostgreSQL (+TimescaleDB), Apache Cassandra, SQLite

• Version control: Git, GitHub/GitLab (CI/CD)

• Web Servers: NGINX, Apache HTTP Webserver

• Message Brokers/Event Streaming: RabbitMQ, Apache Kafka

• Virtualization: Docker (containerization), Oracle VM VirtualBox

• OS: macOS, Linux, Windows

Awards and Honors

EEM2016 - COMPLATT - Energy Price Forecast Competition

April 2016

International forecasting competition¹. Objective: predict the Iberian Electricity Market (MIBEL) hourly spot energy price up to 120 hours ahead. Daily submissions over a period of 14 days.

• Best model: Ensemble of feed-forward neural networks combined with feature engineering techniques

• Final Classification: 4th place (44 participants at final stage)

INESC TEC BIP - "Fora de Série" / Limelight

May 2017

Monthly award that honors collaborators for an exceptional contribution in his/her area of activity. More information available at BIP Bulletin INESC TEC 2 .

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¹http://complatt.smartwatt.net/

²http://bip-archive.inesctec.pt/182/fora-de-serie.html

Publications

Journals

- J.R. Andrade, C. Rocha, R. Silva, J. P. Viana, R.J. Bessa, C. Gouveia, B. Almeida, R.J. Santos, M. Louro, P. M. Santos, A. F. Ribeiro, "Data-driven anomaly detection and event log profiling of SCADA alarms," IEEE Access, vol. 10, pp. 73758-73773, 2022.
- S. Potenciano Menci, R.J. Bessa, B. Herndler, C. Korner, B. Rao, F. Leimgruber, A. Madureira, D. Rua, F. Coelho, J. Silva, J.R. Andrade, G. Sampaio, H. Teixeira, M. Simões, J. Viana, L. Oliveira, D. Castro, U. Krisper, R. André, "Functional Scalability and Replicability Analysis for Smart Grid Functions: The InteGrid Project Approach," Energies, vol. 14, no. 18, pp. 5685, 2021.
- 3. A. Coronati, J.R. Andrade, R.J. Bessa, "A deep learning method for forecasting residual market curves," Electric Power Systems Research, vol. 190, pp. 106756, Jan. 2021.
- 4. Andrade, J.; Filipe, J.; Reis, M.; and Bessa, R. (2017). Probabilistic Price Forecasting for Day-Ahead and Intraday Markets: Beyond the Statistical Model. Sustainability, vol. 9, no. 11, p. 1990, Oct. 2017.
- 5. Andrade, J.; Bessa, R. (2017). Improving renewable energy forecasting with a grid of numerical weather predictions. IEEE Trans. Sustain. Energy 2017, 8, 1571–1580.

International Conferences

- 1. V. Campos, J.R. Andrade, R.J. Bessa, C. Gouveia, "ML-assistant for human operators to solve faults and classify events complexity in electrical grids," 13th Mediterranean Conference on Power Generation, Transmission, Distribution and Energy Conversion (MEDPOWER), Malta, 7-9 Nov. 2022.
- 2. B. Almeida, R.J. Santos, M. Louro, P.M. Santos, A.F. Ribeiro, R.J. Bessa, C. Gouveia, J.R. Andrade, R.E. Silva, C.N. Rocha, J.P. Viana, "Innovative applications of artificial intelligence on SCADA data," 26th International Conference & Exhibition on Electricity Distribution (CIRED 2021), 20-23 September 2021.
- 3. A. Coronati, J.R. Andrade, R.J. Bessa, "A deep learning method for forecasting residual market curves," in Proc. of the 21st Power Systems Computation Conference (PSCC 2020), 29 June-3 July 2020.
- 4. R.J. Bessa, D. Rua, C. Abreu, P. Machado, J.R. Andrade, R. Pinto, C. Gonçalves, and M. Reis, "Data economy for prosumers in a smart grid ecosystem," in Proc. of the e-Energy '18: The Nineth International Conference on Future Energy Systems, June 12–15, 2018, Karlsruhe, Germany.
- 5. S. Reyes, R.J. Bessa, J.R. Andrade, "Pronóstico de flujo de energía de olas," VI Congreso Nacional de Estudiantes de Energías Renovables (CNEER), Temixco, Mexico, 11-13 September 2018.
- C. Gonçalves, J.R. Andrade, R.J. Bessa, "Feature extraction techniques that improve wind power probabilistic forecasting," Wind Energy Science Conference 2017, Mini Symposia "Wind Power Forecasting", Technical University of Denmark, 26-29 June 2017.

Projects

- InterConnect Interoperable Solutions Connecting Smart Homes, Buildings and Grids
 - Task: Development and integration of tools to create mechanisms for indirect EV charging control (via new incentive models);
 - Task: Integration of tools to forecast supermarkets cold storage flexibility;
 - Technologies: Python, PostgreSQL, Django-REST Framework, NGINX, Docker
- AI4Substation (R&D Contract) E-REDES
 - Task: Conceptualization and development of data-driven decision support system for E-REDES dispatch centre operators, based on SCADA eventlog data;
 - Technologies: Python, PostgreSQL, Flask, VueJS, Docker

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- GPDER Grid Predictive Management Considering Distributed Energy Resources
 - Task: Development of a forecasting platform for MV and LV distribution networks loads;
 - Technologies: Python, Apache Cassandra, NGINX, Flask, Apache Kafka, Docker
- TSOLoadForecasting (R&D Contract) Austrian Power Grid (APG)
 - Task: Research of statistical learning algorithms for load forecasting with testbed on APG assets measurements data.
 - **Technologies:** Python
- InteGrid (EU H2020) INTElligent grid technologies for renewables INTEgration and INTEractive consumer participation enabling INTEroperable market solutions and INTErconnected stakeholders
 - Task: Development and integration of a forecasting platform for MV and LV distribution networks loads and MIBEL spot electricity prices;
 - Technologies: Python, Apache Cassandra, RabbitMQ, Celery, NGINX, Docker
- LPVAnalytics $(R&D\ Contract)$ Elergone Energias, Lda.
 - Task: Conceptualization, development and integration of an end-to-end forecasting platform for load and solar resources of Elergone Energias. System to be used by the market agent to define market offers on MIBEL.
 - Technologies: Python, VueJS, PostgreSQL(+TimescaleDB), NGINX, Docker
- FEEdBACk (EU H2020) Fostering Energy Efficiency and BehAvioural Change through ICT
 - Task: Conceptualization and development of an end-to-end forecasting service for photovoltaic energy generation resources
 - Technologies: Python, Flask, NGINX, Docker
- SOLAR4DR (R&D Contract) EFACEC
 - Task: Development of an end-to-end forecasting service for solar energy generation
 - Technologies: Python, Flask, Apache HTTP Server, Docker
- CORAL (N2020) Sustainable Ocean Exploitation: Tools and Sensors
 - Task: State of art research with regard to offshore energy conversion technologies and future hybrid systems opportunities. Development of a multi-temporal energy management tool (mixed-integer linear programming) supported by forecasting models capable to define the best operational strategy for the energy storage/consumption of envisioned maritime exploratory processes
 - **Technologies:** Python, Flask

Education

FEUP - Faculdade de Engenharia da Universidade do Porto

2010-2016

M.Sc. Degree in Electrical and Computer Science Engineering Specialization in Renewable Energy

- Dissertation: Previsão de Variabilidade de Produção em Centrais Fotovoltáicas ³
 - Classification: 19 (in a scale of 1 to 20)

Academia de Música de São João da Madeira

1998-2010

Beginner - Advanced Musical Education & Piano Classes

Interests & Hobbies

Football, formula 1, music, movies, photography, games, podcasts, cryptocurrencies

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³https://repositorio-aberto.up.pt/handle/10216/82786