ROBERTO RUIZ FLORES

Energy efficiency consultant / Mechanical Engineer

Contact:

1000 Brussels, Belgium. Phone: +32 496 38 46 82

Website: https://www.roruizf.com

Email: roruizf@gmail.com

LinkedIn profile: https://www.linkedin.com/in/roruizf/



EXECUTIVE SUMMARY

Mechanical engineer with more than 10 years of experience in the field of energy efficiency of buildings.

- Solid background in building physics, HVAC systems and thermal systems.
- Wide experience in energy modeling and simulation of buildings and thermal systems (TRNSYS, Open Studio, Carrier HAP, THERM, EES, PEB).
- Energy efficiency studies: energy audits and quick scans, feasibility studies, design studies, thermal comfort and IAQ studies, measurement and verification of energy savings (M&V).
- Good programming and data analysis skills (Python, MATLAB/ GNU Octave, Excel/VBA).
- Growing interest in data science, machine learning and deep learning applications.
- Teamwork experience. Self-taught, analytical and autonomous.
- Languages: Spanish (native), English (fluent), French (fluent), Portuguese (intermediate).

WORK EXPERIENCE

August 2021 – Present : Energy efficiency consultant (<u>Freelance</u>), Brussels (Belgium).

January 2018 – July 2021 : Expert at <u>Sweco Belgium</u> (Buildings division), Brussels (Belgium).

Main Activities:

- Delivering engineering and consulting services during the development and execution of energy efficiency projects in buildings.
- Building energy simulations: overheating analysis, building energy consumption, BREEAM certification (Low carbon design / Ene 04, Thermal comfort / Hea 04, evidence gathering).
- Energy audits: measured data and energy consumption analysis, identification and evaluation of energy conservation measures, report writing.
- PEB certification: initial declaration, feasibility studies, final declaration.
- HVAC system design: sizing calculations (EN 12831 / Carrier HAP).

May 2010 – April 2016: Research engineer at <u>Thermodynamics Laboratory of the University of Liège</u>, Liège (Belgium).

Research projects:

- <u>BRICKER</u>: Energy Reduction in Public Building Stock. WP4 - BRICKER technologies' integration in buildings. D4.43.a: <u>Simulation report of Belgian demonstrator - Definition of baseline scenario.</u>

- <u>iSERVcmb</u>: Inspection of HVAC Systems through continuous monitoring and benchmarking. Energy Conservation Studies. <u>Public report Code to integrate modelling tools into database.</u>
- <u>IEA ECBCS Annex 53</u>: Total Energy Use in Buildings Analysis & Evaluation Methods.

Main Activities:

- Energy performance assessment of buildings and HVAC systems through detailed energy simulations for different purposes: diagnosis, identification and implementation of retrofit options; and estimation of energy savings (M&V).
- Collection and analysis of energy consumption and monitoring data, report writing.

March 2009 – April 2010: Freelance Consultant, Concepción (Chile)

Main Activities:

- Participation in projects about energy efficiency of buildings carried out by Green Energy Company.
- Dynamic simulation of solar thermal systems. Study carried out for Green Energy Company.

November 2008 – February 2009: Project Engineer, Enersolutions, Concepción (Chile).

Project: Waste heat recovery from Ruth Steam Accumulators. Study carried out for Steel Company Huachipato, Chile.

Main Activities:

- System performance assessment, equipment sizing, modeling and simulation of thermal systems, report writing.

EDUCATION AND TRAINING

March 2002 - May 2008: Mechanical Engineer, University of Concepción, Concepción (Chile).

COURSES AND CERTIFICATIONS

- <u>Convolutional neural networks (Coursera)</u> August 2020
- Neural Networks and Deep Learning (Coursera) July 2020
- <u>Machine Learning (Coursera)</u> June 2020

PUBLICATIONS

- R. Ruiz, M. D'Antoni, V. Lemort, "Energy Reduction in Public Building Stock: Assessing the Impact
 of Control Strategy over Expected Energy Savings and Indoor Comfort Level". CLIMA 2016 12th
 REHVA World Congress. Aalborg, May 2016.
- R. Ruiz, V. Lemort, "<u>Calibration of Building Simulation Models: Assessment of Current Acceptance Criteria</u>", 8th International Conference Improving Energy Efficiency in Commercial Buildings (IEECB'14). Frankfurt, April 2014.
- R. Ruiz, S. Bertagnolio, V. Lemort, "<u>Global Sensitivity Analysis applied to Total Energy Use in Buildings</u>", 2nd International High Performance Buildings Conference. Purdue, July 2012.