Zuokun OUYANG Ph.D. Candidate

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Research Interests

I am interested in Machine Learning and Data Mining for Time Series Analysis and Forecasting. My current researches include the following aspects:

- Multivariate time series forecasting.
- Sequential & temporal learning.
- Statistical time series analysis.

EDUCATION

University of Orléans

Orléans, France

Ph.D. Candidate, Computer Science

Oct. 2019 - Present

Dissertation: Prediction of multivariate time series to accompany the activity of a franchise network positioned on the repair and maintenance of roofs

Advisors: Prof. Philippe Ravier, Assoc. Prof. Meryem Jabloun

Funding: This research was funded by ANRT (Association Nationale de la Recherche et de la Technologie) CIFRE N° 2019/0551 contracted with ATTILA Gestion

University of Orléans

Orléans, France

Diplôme d'Ingénieur, Computer Engineering, *Polytech Orléans* M.Sc., Computer Science

Sept. 2015 – June 2018 Sept. 2017 – June 2018

Dissertation: A Fundamental Study on Time Series Prediction

Advisors: Prof. Christel Vrain, Prof. Marcilio C. P. de Souto, Assoc. Prof. Sylvie Treuillet

BEIJING INSTITUTE OF TECHNOLOGY

Beijing, China

B.Eng., Electrical & Electronics Engineering

Sept. 2012 - June 2016

Dissertation: Sound Source localization with Microphone Array Advisors: Assoc. Prof. Shiyong Li, Assoc. Prof. Rodolphe Weber

Professional Experience

University of Orléans

Orléans, France Jan. 2023 – Present

Temporary Research Assistant & Assistant Lecturer (ATER)

- Signals and Linear Systems (EPL3CI13).
- Introduction to Signal Processing (EPL4CI04).
- Mathematics and Computer Science (EPL2CI02).
- Techniques and Realization Projects (EPL2CI03).
- Acquisition Systems and Signal Processing (EPL2IA01).

ATTILA GESTION

Lyon & Montargis, France

Oct. 2019 - Dec. 2022

Machine Learning Engineer and Data Analyst

- Pinpointed and evaluated various internal indicators of numerous franchise agencies.
- Developed multi-step forecasting models for multivariate time series.
- $\bullet \ \ Conducted \ customer \ segmentation \ exploiting \ traditional \ and \ time \ series \ clustering \ techniques.$
- Developed pipelines for assessing the effectiveness of various time series forecasting models.

Data Analyst Intern

Apr. 2018 - Sept. 2018

- Analyzed indicators of multiple franchise agencies.
- Conducted a literature review on statistical and ML models for time series analysis.
- Analyzed and assessed different statistical and ML/DL models for time series forecasting.

eContent Store Sàrl Software Development Engineer Intern

Luxembourg June 2017 – Aug. 2017

• Acted as one of the core developers of the Android development team.

- Implemented key enhancements and upgrades for AR functionalities, encompassing improved technique selection, natural feature training pipeline, and numerous bug fixes.
- Led the development of a user-end WebGL tool for natural features training to improve rendering performance.

SCIENTIFIC. KNOWLEDGE

Programming Python, R, C#, Java, C/C++, Swift, MATLAB

Frameworks & Tools PyTorch, scikit-learn, Unity3D, OpenCV, PowerBI, Linux, Git

Skills & Expertise Deep Learning, Machine Learning, Time Series Analysis, Signal Processing, Calculus, Linear Algebra, Probabilities and Statistics, Optimization Theory

Languages English (TOEIC/855, proficient), French (TCF/B2, upper-intermediate), Mandarin (native language)

SELECTED **PUBLICATIONS**

- 1. Z. Ouyang, M. Jabloun, and P. Ravier, "STLformer: Exploit STL decomposition and Rank Correlation for Time Series Forecasting," in *Proc. EUSIPCO*, 2023, (submitted).
- 2. Z. Ouyang, M. Jabloun, and P. Ravier, "Rankformer: Leverage Rank Correlation for Transformerbased Time Series Forecasting," in *Proc. IEEE SSP*, 2023, (submitted).
- 3. G. Ouyang, K. Abed-Meraim, and Z. Ouyang, "Magnetic-Field-Based Indoor Positioning Using Temporal Convolutional Networks," Sensors, vol. 23, no. 3, p. 1514, 2023. DOI: 10.3390/ s23031514.
- 4. Z. Ouyang, P. Ravier, and M. Jabloun, "Are Deep Learning Models Practically Good as Promised? A Strategic Comparison of Deep Learning Models for Time Series Forecasting," in Proc. EU-SIPCO, 2022, pp. 1477-1481.
- 5. Z. Ouyang, P. Ravier, and M. Jabloun, "STL Decomposition of Time Series Can Benefit Forecasting Done by Statistical Methods but Not by Machine Learning Ones," Eng. Proc., vol. 5, no. 1, p. 42, 2021. DOI: 10.3390/engproc2021005042.

SELECTED **PROJECTS**

iOS application RestauRank

Orléans, France, Mar. 2018 - Apr. 2018

- Created a map application to find top-rated restaurants nearby and the quickest route.
- Used Google Maps SDK and Google Geolocation API for map display, navigation, and reviews.
- Pure Swift implementation.

Archaeological ceramic decoration segmentation

Orléans, France, Jan. 2018 – Mar. 2018

- Built 2D FCN to segment decorated areas of ancient ceramic shards from depth maps.
- Clustered segmented areas and preprocessed depth maps into distinct categories.
- Compared the clustering results with other algorithms, including *K*-means and DBSCAN.

Interactive real-time earthquake map

Orléans, France, Apr. 2017 - May 2017

- Developed an interactive map application in Java to display global earthquake information.
- Used Processing for UI and icons, Unfolding for interaction.
- Distinguish locations, depth, levels, and time with different shapes, colors, sizes, and icons.

Sound source localization with microphone array

Orléans, France, Mar. 2016 - May 2016

- Developed a microphone array system with MATLAB and Python to localize a sound source.
- Used Raspberry Pi 3B, Arduino UNO Rev3, stepper motor, and an eight-microphone array.
- Implemented DOA-TDOA & GCC algorithms.

TALKS

• Use Time Series Prediction Methods to Forecast Customers Number, 1st Collaborative Workshop on Artificial Intelligence Applications for Small Medium Enterprises, Orléans, France, June 2018.

AWARDS

- College Student Academic Scholarship, Beijing Institute of Technology 2012 - 2015
- National 3rd Prize, Chinese Exhibition of Calligraphy and Painting for Undergraduates 2013 • National 3rd Prize, The 25th Chinese Chemistry Olympiad 2011
- Provincial 1st Prize, The 28th Chinese Physics Olympiad 2011
- Provincial 1st Prize, The 20th China High School Biology Olympiad 2011

OTHER EXPERIENCE • Volunteer, Chinese New Year Festivity, Orléans and Yangzhou Government Feb. 2017 • Vice President, Association of Calligraphy of Beijing Institute of Technology

HOBBIES Basketball, Reading, Chinese Calligraphy, Singing, Fitness, and Cooking.

March 23, 2023

2013 - 2015