$Zuokun\ OUYANG\ {\it Ph.D.\ Candidate}$

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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:

- Multivariate time series forecasting
- Deep sequential & temporal models and time series modeling
- Statistical and dynamic time series analysis and regression

EDUCATION

University of Orléans

Orléans, France

Ph.D. Candidate in 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: Assoc. 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

Master of Science in Computer Science

Sep. 2017 - Jun. 2018

Ecole Polytechnique of University of Orléans

Orléans, France

Ingénieur Diplômé in Computer Engineering

Sep. 2015 - Jun. 2018

Beijing Institute of Technology

Beijing, China

Bachelor of Engineering in Electronics & Information Engineering

Sep. 2012 - Jun. 2016

Professional Experience

ATTILA Gestion

Machine Learning Engineer and Data Analyst

Lyon, France

Oct. 2019 - Present

- Used Power BI and Excel to identify, extract, and analyze different internal indicators of multiple franchise agencies.
- Used R, Python, and PyTorch to build multistep forecasting models for multivariate time series on enterprise data and standard datasets.
- Performed client segmentation using both traditional and time series clustering methods.
- Designed pipelines to evaluate the performance of different time series forecasting models.

ATTILA Gestion Data Analyst Intern

Montargis, France Apr. 2018 – Sep. 2018

- Used Excel and internal tools to analyze indicators of multiple franchise agencies.
- Literature study of statistical and machine learning models for time series analysis and fore-casting.
- Compared and evaluated the performance of statistical, machine learning, and deep learning models for time series forecasting tasks.

eContent Store Sàrl Software Development Engineer Intern

Luxembourg Jun. 2017 – Aug. 2017

- Acted as one of the core developers of the Android development team.
- Implemented major features and improvements for our AR product, including better technology selection, natural features training pipeline, and many bug fixes.
- Responsible for the development of a user-end WebGL tool for natural features training to benefit rendering.

SCIENTIFIC KNOWLEDGE

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

Frameworks/tools PyTorch, scikit-learn, Unity Engine, OpenCV, PowerBI, Linux, Git

Math Machine Learning/Deep Learning, Data Mining, Time Series Analysis, Calculus, Linear Algebra, Probabilities and Statistics, Optimization Theory

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

SELECTED PUBLICATIONS

- 1. Z. Ouyang, P. Ravier, and M. Jabloun, "A Comparison Study of Deep Learning Models Combined with Multistep Time Series Forecasting Strategies," Submitted to ITISE 2022, Abstract Paper.
- 2. Z. Ouyang, P. Ravier, and M. Jabloun, "Are Deep Learning Models Practically Good as Promised? A Strategical Comparison of Deep Learning Models for Time Series Forecasting," Submitted to EUSIPCO 2022, Full Paper.
- 3. Z. Ouyang, P. Ravier, and M. Jabloun, "Une comparaison des modèles d'apprentissage profond combinés avec des différentes stratégies pour la prédiction multi-étape des séries temporelles," Submitted to GRETSI 2022, Full Paper.
- 4. 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," *Engineering Proceedings*, vol. 5, no. 1, p. 42, 2021. doi: 10.3390/engproc2021005042, Full Paper.

SELECTED PROJECTS

iOS application RestauRank iOS Development project

Orléans, France Mar. 2018 – Apr. 2018

- Developed a map application to discover the best restaurants nearby and the fastest route.
- Google Maps SDK for map display and navigation and Google Geolocation API for rating info.
- Pure Swift for the implementation.

Archaeological ceramic decoration segmentation by CNN Deep Learning Project

Orléans, France Jan. 2018 – Mar. 2018

- Built 2D FCN to segment decorated regions of ancient ceramic shards from their depth maps.
- Clustered the FCN-segmented regions and the preprocessed depth maps into different classes.
- Evaluated the clustering results with other algorithms such as *k*-means and DBSCAN.

Sound localization system on microphone array Graduation project for Beijing Institute of Technology

Orléans, France Mar. 2016 – May. 2016

- Developed a microphone array system to detect the location of a sound source in 2D space with a Raspberry Pi 3B, an Arduino UNO Rev3, a stepper motor, and an eight-microphone array.
- Implemented DOA-TDOA & GCC algorithms. Developed in MATLAB and Python.

TALKS

- STL Decomposition of Time Series Can Benefit Forecasting Done by Statistical Methods but Not by Machine Learning Ones, *7th International conference on Time Series and Forecasting*, Gran Canaria, Spain, Jul. 2021.
- Use Time Series Prediction Methods to Forecast Customers Number, 1st Collaborative Workshop on Artificial Intelligence Applications for Small Medium Enterprises, Orléans, France, Jun. 2018.

Awards

- College Student Academic Scholarship, 4 times, Beijing Institute of Technology 2012 2015
- 3rd Prize, Chinese Joint Exhibition of Painting and Calligraphy for College Students 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

• Chinese New Year Celebrations Volunteer, Orléans and Yangzhou Government

• Vice President, Association of Calligraphy of Beijing Institute of Technology

Feb. 2017 2013 – 2015

Hobbies

Basketball, Reading, Chinese Calligraphy, Singing, Fitness.