Sothea Has _____

Ph.D. Student in Applied Mathematics

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EDUCATION

France **Sorbonne University Pierre and Marie Curie - Paris 6** 2018 - Present Ph.D student in Applied Mathemathics under supervision of Mathilde Mougeot and Aurélie Fischer Research topic Consensual aggregation and distance measurements for statistical learning. Theoretical contributions and applications to the field of energy. Methodology for prediction tasks based on clustering & consensual aggregation methods. Nernel-based consensual aggregation method for regression. Consensual aggregation on randomly projected high-dimensional features for regression. France **University Paris Diderot - Paris 7** 2017 - 2018 Master 2 Random Modelling and Data Science (M2MO) Project Data Science for Company, Massive Data Processing (R-programming). Exam Statistical Learning, Statistical Modeling, Diffusion Statistics, Stochastic Calculus. Machine Learning (Python), Monte Carlo Method (C++). Both France École Nationale Supérieure d'Informatique pour l'Industrie et l'Enterprise - ENSIIE 2016 - 2017 Master 1 Applied Mathematics Project Time Series, Simulation Methods, Research Project in Finance, Machine Learning. Exam Stochastic Process, Operation Research, Stochastic Calculus in Finance. Data Analysis, Numerical Methods for PDE, C++. Cambodia Royal University of Phnom Penh - RUPP 2014 - 2015 Master 1 of Mathematics

PUBLICATIONS

- 2022 Machine learning methods applied to the global modeling of event-driven pitch angle diffusion coefficients during high-speed streams.
- Research topic Coupled Feedback Mechanisms in the Magnetosphere-Ionosphere System,
 - Status Accepted for publication in Frontiers, with G. Kluth, J.F. Ripoll, A. Fischer, M. Mougeot, and E. Camporeale.
 - April 2021 KFC: A clusterwise supervised learning procedure based on aggregation of distances.
 - Status Published in Journal of Statistical Computation and Simulation, with Aurélie Fischer and Mathilde Mougeot.
 - 2021 A kernel-based consensual aggregation for regression.
 - Status Submitted.
 - 2021 A consensual aggregation on randomly projected high-dimensional features of predictions for regression.
 - Status To be submitted.

EXPERIENCES

2018 - Present LPSM (UMR 8001) - Sorbonne Université

2009 - 2013 Bachelor's Degree of Mathematics

Position *Ph.D research*

2018 - Present

UFR Mathematics Université de Paris

Position

Teaching assistant and ATER

- Practical class of Data Analysis with R and R-studio, M1ISIFAR.
- New Practical class of Data Mining with R and R-studio, M2ISIFAR.
- Practical class of Exploratory Data Analysis with R and R-studio, M1 EDA.
- No Practical class of Algorithm and Programming with Python, L2 MIASHS.
- Practical class of Big Data Technologies with Python and Spark, M1MATINF.
- Tutorial class of Statistical Inference and Data Modeling, M2MO.

2018 LPSM (UMR 8001) Université de Paris

April - Sep

M2 internship: predictive models based on clustering with Bregman divergences and local predictions

Analysis of sensitivity of K-means clustering with Bregman divergences on several types of datasets. Numerical study of a two-step prediction procedure inspired by energy modeling: the clustering structure of the input data is estimated using K-means with Bregman divergences in first step, then simple local predictive models are fitted in the second step.

2017 Laboratory of TELECOM SudParis

June - Sep

M1 internship: Optimization Problem with Simulated Annealing Algorithm

Understanding the convergence property of simulated annealing algorithm, which is a probabilistic method aiming at estimating the global optimizer of a given function (deterministic or non-deterministic).

SCHOLARSHIP & AWARDS

LPSM Scholarship

2018 - Present Ph.D and research funds.

ENSIIE Scholarship

2017 - 2018 Second year Master's degree of M2MO at Université Paris Diderot (Paris 7).

Erasmus+ Scholarship

2016 - 2017 First year Master's degree of Applied Mathematics at ENSIIE, France.

International Mathematics Union (IMU)

2014 - 2016 2-year Master's degree of Pure Mathematics at Royal University of Phnom Penh.

Ministry of Education of Cambodia Scholarship

2009 - 2013 4-year Bachelor's degree of Mathematics at Royal University of Phnom penh.

LANGUAGES & PROGRAMMING

Languages Khmer (Mother tongue), English (fluent), French (conversational)

Python: TensorFlow, pandas, scikit-learn, PySpark,...

Others: C++, Matlab, Scilab, ET_EX.

PERSONAL INTEREST_

Reading Behavioral science, self-discipline and new discoveries.

Sports Volleyball, basketball and football.

Other interests Music, guitar, a little bit piano and drum, drawing.