

# NATHANAEL TEPAKBONG

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## EDUCATION

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<b>Doctor of Philosophy - Department of Data Science</b> <b>City University of Hong Kong, Hong Kong SAR</b>	Sep 2022 - Aug 2026 (Expected)
- Advisors: Prof. Xiang Zhou (CityU) & Prof. Ding-Xuan Zhou (University of Sydney)	
- Research Topic: Statistical Learning Theory with Applications to Scientific Computing and Rare Events Simulation	
<b>Master's Degree - Mathematical Research and Innovation</b> <b>Université Paul Sabatier, Toulouse</b>	2020 - 2021
- Graduate level Probability Theory and Mathematical Statistics	
- Relevant Coursework: Stochastic Calculus, Asymptotic Statistics, Statistical Learning	
<b>Master of Science - Aerospace Engineering (“Diplôme d’Ingénieur”)</b> <b>ISAE-Supaéro, Toulouse</b>	2017 - 2021
- Leading “Grande École” in Aerospace. Specialization in Applied Mathematics and Data Science	
- Relevant Coursework: Advanced Statistics, Multi-Disciplinary Optimization, Algorithms in Machine Learning	
<b>Preparatory Classes - Mathematics, Physics and Computer Science</b> <b>Lycée Buffon, Paris</b>	2015 - 2017

## RESEARCH WORKS

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**A Priori Error Bounds for Boundary-Adapted PINN Solutions of Elliptic PDEs: Application to Mean Escape Time Problems**

*N. Tepakbong, D-X. Zhou, X. Zhou*

- In Preparation (Preliminary draft available upon request)

**Super-fast rates of convergence for Neural Networks Classifiers under the Hard Margin Condition (2025)**

*N. Tepakbong, D-X. Zhou, X. Zhou*

- <https://arxiv.org/abs/2505.08262>

**Algorithms to speed up the generation of stationary Gaussian Random Fields with the Circulant Embedding method (2022)**

*G. Pichot, S. Legrand, M. Kern, N. Tepakbong*

- <https://doi.org/10.5802/smai-jcm.89>

**Some Theory of Functional Data Classification with Shallow FeedForward Neural Networks (2021)**

*N. Tepakbong*

- Master's Thesis (available upon request)

## RESEARCH CONFERENCES

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**PhD Forum in Applied Mathematics**

*Fudan University, Shanghai, China*

Sep 2025

- Contributed Talk: Super Fast Rates of Convergence for Neural Network Classifiers Under the Hard Margin Condition.

## The 14th AIMS Conference

Dec 2024

### *New York University Abu Dhabi, Abu Dhabi, UAE*

- Contributed Talk: Solving for the Mean Escape Time with Physics-Informed Neural Networks: Theory and Applications.

## International Conference on Applied Mathematics

May 2024

### *City University of Hong Kong, Hong Kong SAR*

- Contributed Talk: Fast Asymptotic Rates of Convergence for Neural Networks under the Hard Margin Condition.

## 10th International Congress on Industrial and Applied Mathematics (ICIAM 2023)

Aug 2023

### *Waseda University, Tokyo, Japan*

- Poster Presentation: Exponential Convergence rates for binary classification with Deep Neural Networks.

## EXPERIENCE

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### City University of Hong Kong (School of Data Science), Hong Kong

2021 - 2022

#### *Research Assistant*

- Advisor : Prof. Ding-Xuan Zhou

### INRIA (Team SERENA), Paris

Mar 2020 - Jul 2020

#### *Research Intern*

- Advisor : Géraldine Pichot

### Robert Bosch Research and Technology Center, Singapore

Mar 2019 - Sep 2019

#### *R&D Intern*

- Advisor : Stanley Eey

## TECHNICAL SKILLS & LANGUAGES

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Python (PyTorch, scikit-learn, pandas, matplotlib)

French - Native

MATLAB, R, Java, C, C++, SQL, L<sup>A</sup>T<sub>E</sub>X

English - Fluent

Parallel Computing : CUDA, MPI, OpenMP

Mandarin - HSK5

Git, Bash & Shell Scripting, Docker

Cantonese - Conversational

## TEACHING

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**SDSC5003 - Storing and Retrieving Data**

Semester A 25/26

**SDSC2002 - Convex Optimization**

Semester B 24/25

**SDSC3006 - Foundations of Machine Learning**

Semester A 23/24

**SDSC2002 - Convex Optimization**

Semester B 23/24

## ACADEMIC AWARDS

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**Hong Kong PhD Fellowship Scheme**

2022