MAI Tien Long

06 41 40 03 07 85 Boulevard de Port Royal, Paris 75013 long.mai@imj-prg.fr https://longm89.github.io/ https://www.linkedin.com/in/longm89

Career Objective: Web developer.

Skills to succeed at this post:

Technology skills: HTML, CSS, JavaScript, React, Node.js, MongoDB, Python.

Certificates:

- o W3Cx: CSS Basics, HTML5 and CSS Fundamentals, JavaScript Introduction.
- o U. of Helsinski: Fullstackopen course: React, Redux, Node.js, Express, MongoDB, Testing.
- o MITx: 6.86x: Machine Learning with Python From Linear Models to Deep Learning.

Side projects:

o Gomoku, a board game: the first one who gets the first Five in a row wins.

Tools: React, CSS, Node.js, Express, MongoDB, and Minimax Algorithm.

Link: http://cocarogame.herokuapp.com/

o Online restaurant Web application.

Tools: React, React-Bootstrap, Node.js, Express and MongoDB.

Link: https://thaicorner.herokuapp.com/

Contribution to open-source projects: MDN Web Docs.

Awards:

- o 3rd Place for teams, ACM-ICPC Programming Contest, Greater New York Region Oct. 2009.
- o 1st Prize, Vietnamese National Olympiad in Informatics for high school students, Vietnam, Jan 2007.

Education

PhD Candidate, 2015 - 2020.

Sorbonne University, Paris, France. Subject: Geometry and Number Theory.

Master, Mathematics. ALGANT Erasmus Master Program (algant.eu), 2013 – 2015.

- o 2nd year: Paris Saclay University, France.
- o **1st year**: University of Padova, **Italy**.

Bachelor of Arts. Manhattanville College, USA, 2009 - 2013.

Experience

PhD Candidate in Mathematics, Sorbonne Université, 2015 - 2020.

o Doing research in Geometry and Number Theory.

Research and teaching Assistant (ATER), Paris-Diderot University, 2018 - 2020.

o In charge of teaching undergraduate math courses.

Research and teaching Assistant, Sorbonne Université, 2015 - 2018.

o In charge of teaching the exercise sessions of undergraduate math courses.

Languages: Vietnamese (Native), English (Fluent), French (B2).