

Lin GUO

Contact

Iin.guo1112@gmail.com



06 33 49 34 00 7 rue Éric Tabarly 91300 Massy

Software

Python Library

- Scikit-learn
- Keras
- MXnet
- TensorFlow
- Qt

Databases

- SQL:
 - Hadoop
 - BigQuery
- NoSQL:
 - MongoDB

Languages

Chinese

French

English

Hobbies

Reading Cinema Yoga Aquascaping

Experience

Software Enginner

02/2017 - 02/2018 Laboratoire CMLA, École normale supérieure Paris-Saclay

The design and development of a first version of a human-machine interaction that

- Allows users to compile their code online .
- Perform arithmetic precision analysis then generate a report.

Using: HTML/CSS3/PHP/MySQL/Javascript/Python

Internship

04/2016 - 10/2016 Laboratoire CMLA, École normale supérieure Paris-Saclay

- Compile Code_Aster (A structural mechanics simulation software) with Verificarlo (A tool for debugging and assessing floating point precision and reproducibility) without modifying a single line of its source code.
- Numerical precision evaluation of case studies in Code_Aster.

Using: Python / Fortran / LLVM / Verificarlo

Educations

In progress self-learning (books, online courses)

Machine Learning / Deep Learning / SQL /NoSQL

(Linear regression, Classification, Dimensionality Reduction, Feature engineering, CNN, RNN)

2015 - 2016 Université Pierre et Marie Curie Paris 6

Master 2 Engineering mathematics

(Scientific computing and mechanics branch)

(Optimization, PDE, Solid and Fluid mechanics...)

2013 - 2015 Université Pierre et Marie Curie Paris 6

Master 1 Mathématiques

(Statistics, Probability, Real Analysis, Combinatorics...)

Personal & Academic Projects

- Python
 - Kaggle: Santa's Worshop Tour 2019

Optimize the organization of customer visits in Santa's shop.

• Kaggle: Traveling Santa 2018 - Prime Paths

.Given a list of citys, determine a shorter path that visits each city once and only once.

Using: Clustering / Travelling salesman problem

- C++ Numerical simulation of physical phenomena in fluid mechanics:
 Hagen-Poiseuille equation / liquid leaving the nozzle of a 3D printer
- Parallel calculation MPI, OpenMP Product of two matrices
- MATLAB Simulation of the launching of a space launcher / Signal processing
- FreeFem++ / Code Saturne / Code_Aster Numerical simulation of physical phenomena in fluid and solide mechanics