Horace Guy

horaceg • in horace-guy • blog.horaceg.xyz • cv.horaceg.xyz

Applied Scientist

Professional experience

Mar 2024 - Now ▼ Applied Scientist at Datadog (Paris, France)

Building machine learning and algorithmically driven features for Datadog app.

- Designed an algorithm to cluster logs based on tags entropy.
- Implemented a fast shallow learning model to detect cyberattacks in PyTorch.
- Interviewed candidates with Data Science Fundamentals interview.

2023

Sep 2023 - Dec ▼ Founder in residence at Entrepreneur First (Paris, France)

Part of a curated community of future founders, working to build globally impactful companies together.

Formed 3 different teams tackling hard problems with software.

May 2019 - Feb 2023

▼ Data scientist in R&D at Deepki (Paris, France)

Data science improving energy efficiency of buildings.

Working from research to deployment in production of machine learning models:

- A tool to query hundreds of heterogenous databases with HTTP REST APIs
- Bayesion modelling of consumption based on location, floor area and usage
- Gap-filling of consumption data to estimate missing monthly points: 2x improvement
- Mentoring and training of interns and junior staff members

Feb 2018 - Aug 2018

▼ R&D engineer intern at Stratagem Technologies (London, UK)

Predictive modelling of NBA basketball in order to advise investment decisions:

- Prediction of the number of Markov transitions remaining during a game
- Implementation of a risk controller framework with property-based and fuzz testing

Jul 2017 - Dec 2017

▼ Data analyst intern at Amazon (Paris, France)

In charge of business intelligence for international (EU + Japan + Canada) Ad services:

- Responsible for weekly business review, monitoring activity through KPIs
- Ad-hoc analysis on performance, revenue attribution, customer retention

Sep 2016 - Dec 2017

▼ Mathematics Teaching Assistant at Lycée Charlemagne (Paris, France)

Conducting oral exams for MPSI students preparing the highly competitive entrance exams to the French engineering "Grandes Ecoles" (two hours per week)

Academic experience

2015 - 2019

▼ MSc Engineering at Ecole Centrale Paris (now CentraleSupélec)

Major: Applied Mathematics in Data Science.

Relevant courses includes: random modelling, convex and discrete optimization, machine learning, deep learning, reinforcement learning, natural language processing.

Thesis: Detecting anomalies and monitoring urban furniture energy consumption

2013 - 2015

▼ Higher School Preparatory Classes at Lycée Charlemagne (Paris, France)

MPSI - MP*: Two-year undergraduate intensive course in mathematics, physics, computer science. Ranked 201/3370 of Concours Centrale-Supélec national entrance exams.

Skills

Programming

- Numpy, Pandas, Scikit-learn, JAX, Numpyro, PyTorch, UV
- Git, Bash, CI/CD, Unix tools, Docker, HTML & CSS & JS, Elixir, Ocaml

Language

French (Native) | English (Proficient) | German (Fair)

Activities and interest

Hobbies

Handball | Snowboarding | Surfing | Stand-up comedy

Activities

Gala Centrale Paris (Equinoxe) student organisation (2017 President)

Publications

Peer-reviewed

 Horace Guy, Simon Vittoz, Giulia Caputo, Thimothée Thiery, Benchmarking the energy performance of European commercial buildings with a bayesian modeling framework, Energy and Buildings, Volume 299, 2023

Other

- An introduction to Bayesian inference
- Kaggle: Impacts of interventions on the propagation of COVID-19 with mobility data
- Introduction to probabilistic programming
- A gradient-descent visualizer
- Mathematics of bookmaking

pdf version • html version