NICOLAS CHAGNET

o nchagnet@pm.me

J +31642503888

Leiden, NL



NicolasChagnet

in nchagnet

EXPERIENCE

Research Scientist and Teaching Assistant

Leiden University

1 09/2020 - Ongoing

Leiden, The Netherlands

- Numerical simulations: Simulated periodically ondulating black holes. Leveraged the computational power of the Dutch national supercomputer Snellius.
 - Languages: Python (in-house BVP solver), Julia, C (PETSc).
- Model building: Created mathematical models from theory to match the patterns in a large dataset (hydrodynamic behaviour of relativistic fluids). Validated and refined models based on numerical outcomes and theoretical considerations.
 - Skills: Advanced mathematics, data analysis, reporting on data
- Deliverables: Authored and published articles in peer-reviewed academic journals showcasing results and data visualization. Presented research findings at international scientific conferences (Stockholm, Trieste).
 Publications: inspirehep.net/authors/1944891.
- Taught the Complex Networks tutorials class for four semesters.

Research intern in Theoretical physics

Leiden University, University of Amsterdam

1 02/2018 - 08/2020

The Netherlands

- **Project 1:** Analyzed the distance metric between quantum circuits and established a connection to the geometry of spacetime.
 - Skills: Advanced mathematics, pattern recognition, interdisciplinary thinking.
- **Project 2:** Established a novel model for a stable quantum electron star, verified using numerical simulations.
 - Skills: Scientific computing (Julia, Mathematica), innovative thinking.

Research intern in Applied physics

Swiss Plasma Center

ii 05/2017 - 08/2017

Lausanne, Switzerland

- Improved component (thermal detectors) of a large collaborative project (fusion reactor experiments)
- Embedded systems programming for automation of calibration bench.

PERSONAL PROJECTS

• Data science and Machine Learning scikit-learn TensorFlow Experience in analysis, cleaning datasets, and building predictive models.

Ising simulations

Monte-Carlo

Genetic algorithms

Simulations of phase transitions in statistical physics.

Coding projects

Python

Rust

Web scraping

Experience building tools, platforms with various programming languages.

SKILLS

Programming languages and tools

Proficiency in **Python**, **Julia**. Experience in **Rust**, C/C++, HTML/CSS, **Javascript**. Familiarity with Linux, Shell scripting, LaTeX, Databases (**SQL**, NoSQL)

血

Interdisciplinary background

Strong background in Mathematics, Physics and Computer Science.

Communication

Great communication skills from teaching experience and research collaborations.



Challenger

Sharpened problem-solving skills from extensive research experience and eager to face new challenges.

EDUCATION

Ph.D. in Theoretical Physics

Leiden University

ii 09/2020 - 06/2024

Leiden, NL

M.Sc. in Theoretical Physics

ENS de Lyon

1 09/2017 - 08/2019

Lyon, FR

LANGUAGES

English
Bilingual

French
Native

Italian
Intermediate

Dutch

Beginner

