# Nathan **Touroux**

PHD STUDENT - COMPUTATIONAL FLUID DYNAMICS

## Contact

**1** +33 6 98 50 40 90

26 B rue des platanes 44300 Nantes France

mayon40-12.github.io

xayon40-12

# Technical Skills

Rust | Haskell

git | awk | sed | bash | vim | helix

ArchLinux | MacOS

Parallel programming (CPU and GPU)

Encryption (TLS, WebSockets)

Relativistic hydrodynamics

Stochastic simulations

Numerical integration

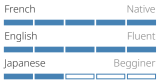
# Soft Skills

Creative Problem Solving

Scientific Communication

Improvisation Rigor

# Languages



#### Hobbies & Interests

- · Japanese Language
- Programming
- Numerical analysis
- · Fantasy novels/comics/cartoon
- Board games

## ABOUT ME\_

PhD student in theoretical physics. Pasionate about programming and simulations. Tried numerous programming languages, yet stayed true to Rust and Haskell. Driven by programming challenges, especially involving optimization and type level programming.

# PROFESSIONAL EXPERIENCE

#### 2024 – 2025 Full stack Rust developper

LETSCAN • NANTES, FRANCE

Technical leader of a team of 3 developpers dedicated to efficient signal processing.

- · Developpement of a CPU and GPU backend for efficient signal processing.
- Creation and implementation of a compute server, a web client, and a native app connected by encrypted connections to analyse and synthesise signals.
- Creation of a mobile app dedicated to the classification of baby emotions. For this purpose, an AI model was trained on the output of the signal analysis method developed by the company.

# **EDUCATION** \_

#### 2020 - 2025 PhD in Physicst: numerical fluid dynamics

IMT ATLANTIQUE, SUBATECH, OSAKA UNIVERSITY, YITP NANTES, FRANCE AND OSAKA, JAPAN Double degree program PhD between France and Japan. Granted the MEXT scholarship from the Japanese government.

<u>Courses</u>: Heavy-ion Collisions, Relativistic Hydrodynamics, Non-equilibrium Physics, Antimatter, Integrity and Ethics.

Dissertation: "Efficient implicit solver for relativistic hydrodynamics in the dynamical modeling of heavy-ion collisions"

- Creation and implementation in Rust of a general implicit integration method applied to relativistic hydrodynamics.
- Emphasis on improved accuracy and efficiency compared to existing methods.

## 2018 - 2020 Master in Particle physics

Nantes University

<u>Courses</u>: Quantum Field Theory, Perturbation Theory, N-body Problem, Solid State Physics, Atomic Physics, Group Theory, Signal Theory, Monte Carlo Simulations, Statistics, Numerical Analysis.

Thesis: "Impact of the dimensions in the dynamics of fluctuations in heavy-ion collisions"

- Creation and implementation in Rust of a Partial Differential Equation (PDE) solver on GPU.
- Focus on efficiency with GPU parallel programming required by the time-consuming nature of schochastic simulations.
- Developpement of a PDE compiler for GPU to study various equations.

# PUBLICATIONS.

2025 N. Attieh, **N. Touroux**, M. Bluhm, M. Kitazawa, T. Sami, and M. Nahrgang, "Renormalized critical dynamics and fluctuations in model A in the Hohenberg-Halperin classification", *Phys. Rev. C* 111(2):24906, 2025, doi: 10.1103/PhysRevC.111.024906.

N. Touroux, M. Kitazawa, K. Murase, and M. Nahrgang, "Efficient Solver of Relativistic Hydrodynamics with an Implicit Runge–Kutta Method", *PTEP 2024(6):63*, 2024, doi: 10.1093/ptep/ptae058.

# PROJECTS \_

#### **BoxArray**

HTTPS://CRATES.IO/CRATES/BOXARRAY

BoxArray is an open-source Rust library dedicated to safely allocate fixed-size arrays on the heap. Especially, it uses unsafe Rust code for efficiency while guaranteeing correct usage through type level programming.