

# Mathias Thibaut Louboutin

733 York View Dr, Auburn, 30011, GA

mathias.louboutin@gmail.com

404-451-6131

[mloubout.github.io](https://mloubout.github.io)

**Github**

**@louboutjunior**

## Experience

**July 2020–**

**July 2023**

**Postdoctoral Fellow:** Georgia Institute of Technology, Atlanta, GA

*High performance/low memory randomized linear algebra for backpropagation based inverse problems*

*Cloud HPC for separable problems (task parallel)*

*Supervising the PhD and MSc students*

*Managing and developping the software stack for the Lab (**slimgroup**)*

*Machine learning for geophysical and medical wave-equation based inverse problems*

*HPC for machine learning*

*Geological Carbon Storage seismic monitoring*

## Computational experience

**Open Source**

**Devito:** A symbolic domain specific language (DSL) for stencil computation with just-in-time compilation and code generation. Achieves state of the art performance while providing a high-level mathematical interface to the users for the development of stencil based applications.

**JUDI:** Linear algebra high level API for wave-equation based inversion. This package is built on top of Devito to have high performance wave-equation solvers. A new additional Azure batch extension was developped for scalability **JUDI4Cloud**.

**XConv:** High performance low memory convolutional layer. This repository implements both in julia (for Flux.jl) and in python (for pytorch) a convolutional layer that has virtually a zero memory imprint for training using randomized linear algebra to compute an unbiased estimate of the gradient with respect to the weights. Additionally, a byte only implementation of the ReLU layer leads to memory reduction by a factor of X2 for full networks.

**dfno**: Model parallel (MPI model decomposition) implementation of Fourier Neural Operators for PyTorch. Extension of distdl, a model parallel extension of PyTorch.

**InvertibleNetworks.jl**: Native Julia implementation of invertible networks for variational inference, generative models and normalizing flows.

## Programming Languages

**Python**: Main programming language for the development of **Devito** and machine learning applications.

**Julia**: Heavy development of research software at Georgia Tech (**slimgroup**) in Julia

**docker** Developed and automatized the deployment of **Devito** and **JUDI** images through CI (github actions).

Knowledge of **C**, **Linux**, **Bash**, **PyTorch**, **Azure**, **Latex**, **Markdown**, **Matlab**, **MPI**, **OPenMP**, **OpenACC**

## HPC

**Devito**: Weak and strong scaling benchmarks of **Devito** on on-premise (Imperial college) and Cloud (Azure) hardware.

**JUDI**: Implementation and deployment at scale of **JUDI** on clusters and Azure Batch (up 300 nodes).

**Optimum (2015-2018)**: Early PhD 50 nodes cluster. Development of parallel Matlab seismic inverse problem algorithms (FWI/RTM).

**YEMOJA (2017-2018)**: Part of a collaboration with SENAI-CIMANTEC. Scaling of our Matlab and Julia framework to hundred of nodes.

**Cloud (2018-)**: Serverless and clusterless framework for task parallel inverse problems on AWS and Azure.

**Perlmutter (2022-)**: Scaling of MPI-parallel Fourier Neural Operator on Perlmutter (and previously Summit).

# Education

2018–2020

**PhD, Computer Science**; Georgia Institute of Technology, Atlanta, GA

*Thesis title: Modeling for inversion in exploration geophysics* [Link](#)

*Numerical and computational methods for large scale simulation based inverse problems and machine learning*

2013–2018

**PhD, Earth Science**; University of British Columbia, Canada

*Transferred to Georgia Institute of Technology in January 2018 following my superior new position there.*

2016 Feb-Aug

**Visiting PhD, Computer Science**; Imperial College London, UK

*Automatic code generation for geophysical exploration applications with finite differences*

<b>2011–2013</b>	<b>MSc, Applied Mathematics</b> ; Universite de Rennes 1, Rennes, France <i>Valedictorian</i> <i>Required coursework:</i> Calculus, Numerical Methods, PDE Resolution, Optimization, C/C++ Computing, Mathematics Modeling and Simulation, Finite Element Method* <i>Elective coursework:</i> Fluid Mechanics, Continuum Mechanics and Thermo-mechanics, Bio-mechanics, Geophysics Modeling*
<b>2008–2011</b>	<b>BSc, Aeronautical Engineering</b> , ENSICA-ISAE, Toulouse, France <i>Leading French Aeronautical Engineering School.</i> <i>Required coursework:</i> Mathematics, Mechanics, Continuum Mechanics, Structures Mechanics, Signal Processing, Thermodynamics, Fluid Mechanics, Java programming* <i>Elective coursework:</i> Estimation Methods, Earth Observation Satellites, Microwaves Processing*
<b>2006–2008</b>	<b>Classe Préparatoires</b> ; Lycee Chateaubriand, Rennes, France <i>Advanced undergraduate preparatory program for national ranking entry exam.</i>

## Internships

<b>Summer 2013</b>	<b>Research internship</b> ; ONERA, Toulouse, France <i>Scattering patterns of atmospheric dust clouds analysis with the Discrete Dipole Approximation (DDA) method.</i>
<b>Summer 2012</b>	<b>Research internship</b> ; INRIA, Grenoble, France <i>Intern in NANO-D department at INRIA-Grenoble. L2-SVM for protein interactions. Runtime and accuracy improvement of the C implementation and algorithmic development.</i>
<b>Summer 2011</b>	<b>Internship, Aeroconseil</b> , Toulouse, France <i>Developed an interface for aerodynamics calculus in JAVA. Reading and implementation of Excel and Scilab scripts through the interface.</i>

## Additonal skills

- Languages:
  - French (native speaker)
  - English (Advanced, PhD in USA)
- Miscelanous CS:
  - Linux, Shell script, Latex, Markdown, Github, Unix, Matlab