# Emmanuel Rodriguez

# PhD at INRIA Grenoble Rhône-Alpes

655 Av de l'Europe 38330 Montbonnot Saint Martin ☐ 04 76 61 52 00 ☑ emmanuel.rodriguez@inria.fr 26/11/1995

### Education

2020-now **PhD in Computer Science**, Direct and inverse modeling of laser-cut meta-materials, Université Grenoble Alpes/LJK/INRIA

2017-2020 Master's Degree in Computer Science, École Normale Supérieure de Lyon

Topic : Theoretical computer science

2013-2016 Classe Préparatoires PCSI-PC\*, Lycée Champollion, Grenoble

2013 High School Diploma in Sciences, J.B. Dumas, Alès

### Teaching (tutorials)

2020-2021 ENSIMAG, Basic Numerical Methods, 2 groups, 33h

and L3, second semester

2021-2022

2021-2022 UGA (PeiP: Polytech integrated preparatory cycle), Automata and Languages, 1 group, 27h L2, first semester

### Research Internships

2020 Direct and Inverse Modeling of Laser-cut Meta-materials, *INRIA*, Grenoble, 5 mounth Internship directors: Mélina Skouras, Stefanie Hahmann and Georges-Pierre Bonneau

2018 Analysis of Bank Conflicts in GPU's, University of Hawaii at Manoa, USA, 3 mounth Internship director: Nodari SITCHINAVA

2017 Tools for the Analysis of Large Random Systems, LIG, Grenoble, 6 week internship Internship director: Nicolas Gast

#### Publication

June 2022 Computational Design of Laser-Cut Bending-Active Structures,

Emmanuel Rodriguez, Georges-Pierre Bonneau, Stefanie Hahmann and Mélina Skouras, Computer-Aided Design, 103335

## Computer science and Programming skills

Fields Algorithmic, Probability, Computer's architecture, Deep Learning, Turing machine

Languages C, C++, Python, Caml, Java, Html, PhP

OS Linux, Windows Tools Git, LATEX, Emacs.

#### Languages

French native

English Level B2 at the Cambridge Advanced

Spanish Level A2, LV2 in college

#### **Hobbies**

Musical Guitar

instrument

Sport Racing Bike, Climbing, Ski touring