

Emmanuel RODRIGUEZ

PhD at INRIA Grenoble Rhône-Alpes

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

Education

- 2020-now **PhD in Computer Science**, *Université Grenoble Alpes/LJK/INRIA*
Direct and inverse modeling of laser-cut meta-materials
- 2017-2020 **Master's Degree in Computer Science**, *École Normale Supérieure de Lyon*
Theoretical computer science
- 2013-2016 **Classes Préparatoires PCSI-PC***, *Lycée Champollion*, Grenoble
- 2013 **High School Diploma in Science**, *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 month
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 month
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
Best Paper of the Symposium on Solid and Physical Modeling 2022 conference

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, L ^A T _E X, Emacs. |

Languages

- French native
- English Level B2 at the Cambridge Advanced
- Spanish Level A2, LV2 in college

Hobbies

- Musical instrument Guitar
- Sport Racing Bike, Hiking, Ski touring