

# Lucas LEROY



23 May 1995



91120 Palaiseau



+33 6 32 47 76 26



Portfolio



lucas.a.leroy@gmail.com

## Languages -

French Native language English Fluent German Beginner Russian Beginner

# Computing —

Languages : Caml, Pascal, Python, Mapple, Mathlab, Java, PHP, C, Fortran, IDL, Ruby, HTML, R

Sofware: Git, Doxygen, Unreal Engine, Blender

Office: Word, Excel, Power Point, Latex

## Hobbies ———

Sports: Basketball, Competitive Football 9 years, Tennis 5 ans, Regional Competitive Cross-Country running, French University Rowing Championship, Table Tennis 2 years, Badminton, Skiing, Snowboarding, Windsurfing

Musics: Piano, Guitar, Drums, Bass Guitar

Trips: UK (London, resident 1 year), USA, Italy, Poland, Spain, Turkey, Tunisia

2019

2016

### Divers —

French Driving License (Permis B)

#### Graduate Engineer, PhD in Astrophysics

### Education

2019-2020	Université de Paris (France) Master Degree in Astronomy, Astrophysics and Space Engineering
2015-2019	CentraleSupélec Gif-sur-Yvette (France) Engineer Degree CentraleSupélec
2017-2018	Imperial College London, Department of Mathematics  Kingdom)  Master of Science in Applied Mathematics  London (United
2016-2017	Pépite France (Pépite Bretagne) Rennes (France) Student Entrepreneur Award
2012-2015	Lycée Saint-Stanislas Nantes (France) French 'Classes Préparatoires aux Grandes Écoles', MPSI, MP Computer Science specialisation
	Work Experience
2020-2023	CEA - IRFU - DAp  PhD on galaxy evolution and galaxy properties  Saclay (France)
2020-2021	Institut Staint-Marie Antony (France) Mathematics Examiner in 'Classes Préparatoires aux Grandes Écoles', MP
2020	CEA - IRFU - DAp  Unveiling the hidden side of the first 3 billion years of galaxy formation (4 months Master Thesis)  Saclay (France)
2019	CEA - IRFU - DAp Saclay (France) Toward A Catalog Of Clusters Detected With Weak Lensing (6 months End of Studies Project)
2018	Imperial College London London (United Kingdom) Random Quantum Walk And Topological Phases (6 months Master Thesis)
2017	Société Générale Nantes (France) Retranscription and optimisation of financial Qualified Intermediaries transactions procedures for US market (3 months Internship)
2016-2017	iFollow Rennes (France) Prototype designer within an upcoming start up (10 months)
2015	Société Générale Nantes (France) Processing double taxation transactions. Development and modelisation of optimized and automatized protocols (1 month)
	Personal Projects
2024	Development of a RPG fan game (in progress)
2021	Development of a UI based video game (v 1.0)
2019	Université de Paris - Numerical simulation of a black hole accretion disk

Designing, painting and assembling a Bass Guitare

CentraleSupélec - Designing and assembling a Guitar Tuner

2014-2015 CPGE - Planet transit modelling - Pathfinding evolutionnary algorithm