### YANN-EDWIN KETA

Graduate research student



November 24th, 1995



yann-edwin.keta@ens-lyon.fr



yketa.xyz



github.com/yketa

# Education —

2016-2018

**MSc. in Physics** High honours École normale supérieure de Lyon ■ Specialisation in computational physics, soft matter, and statistical physics.

2015-2016

**BSc. in Physics** High honours École normale supérieure de Lyon

2013-2015

# Classes préparatoires aux grandes écoles (PCSI/PC\*)

Lycée Lakanal, Sceaux Ranked 59<sup>th</sup> in the École normale supérieure de Lyon entrance exam.

2018-2019 (Gap year)

**MA in Social sciences** 1<sup>st</sup> year École normale supérieure de Lyon

# Skills ——

### **Programming**

Python

Bash • C/C++

SageMath

#### Languages

■ French – Native speaker
器 English – Fluent

# Interests -

- \* Extreme music
- Free software culture
- \* Open knowledge initiatives

#### Research

Oct 2019 Active work in systems of self-propelled particles

- Current Department of Applied Mathematics and Theoretical Physics, University of Cambridge



Supervisors: Robert L. Jack, Michael E. Cates

code: ○ yketa/active\_work Wiki: ○ yketa/DAMTP\_MSC\_2019\_Wiki

Jan 2018 Simple model of active particles

- Jul 2018 Stewart Blusson Quantum Matter Institute, University of British Columbia ••

Supervisor: Jörg Rottler

code: O yketa/active\_particles Wiki: O yketa/UBC\_2018\_Wiki

May 2017 **Numerical analysis of jamming criticality for** - Jul 2017 **spheroidal particles** 

Institutionen för fysik, Umeå universitet 🏪

Supervisor: Peter Olsson

code: ○ yketa/shear\_ellipsoids Wiki: ○ yketa/Umea\_2017\_Wiki

Jun 2016 Leidenfrost drop impacts on surfaces with micro-- Jul 2016 metric defects

**Supervisors:** Quentin Ehlinger, Christophe Ybert

Institut Lumière Matière, Université Claude Bernard Lyon 1



T. Marschall, Y.-E. Keta, P. Olsson, S. Teitel, "Orientational Ordering in Athermally Sheared, Aspherical, Frictionless Particles," *Physical Review Letters*, **122** (2019) 188002. [arXiv:1806.01739]

Y.-E. Keta, J. Rottler, "Cooperative motion and shear strain correlations in dense 2D systems of self-propelled soft disks," *EPL*, **125** (2019) 58004.

## **Teaching**

**Publications** 

Sep 2018 **Oral interrogator** 

- Jun 2019 Lycée du Parc, Lyon • Institution des Chartreux, Lyon • Lycée La Martinière Diderot, Lyon • I

Weekly physics, chemistry, and mathematics oral interrogator in 1<sup>st</sup>-and 2<sup>nd</sup>-year *classes préparatoires aux grandes écoles* (undergraduate level).

Sep 2016 **Oral interrogator** 

- Mar 2017 Lycée du Parc, Lyon 🚺

Weekly physics and chemistry oral interrogator in 2nd-year *classes préparatoires aux grandes écoles* (undergraduate level).

2015 Volunteer tutor

- 2017 ENSeigner association, École normale supérieure de Lyon

Tutoring in physics, chemistry and mathematics for high school students of Lyon.