Course Organization
L3 Algorithms and Programming

19 September 2019
Course website

**Moodle**: https://moodle.di.ens.fr/course/view.php?id=2

- Course material
- Homework uploads
- Important announcements, etc.

**Obligatory**: Sign up with your clipper account (if you do not have one, let us know)
Teachers

Pierre Aboulker
Maître de conférences ENS, Algorithms team

Tatiana Starikovskaya
Maître de conférences ENS, Algorithms team

Offices: Staircase A, 3rd floor
Course Organization

- **2h lecture** weekly (Thursday, 8:30-10:30), room U/V
- **1h30 exercise session** weekly (Thursday in English or Friday in French, your choice), 10:45-12:15, room U/V
- **4 Homeworks** (theoretical questions + programming exercises), 30% of the final grade
- First two homeworks will be graded by Tatiana, second two by Pierre
- **3-hour final exam**, on January 14, 70% of the final grade
Most of the course relies on “Introduction to Algorithms” by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein (CLRS).

Corresponding chapters are marked in the course summary.

Some lectures go beyond this textbook, marked with a *.
Thursday’s exercise session is in English
Friday’s exercise session is in French
We speak both English and French, you can use either in homework, exam, Moodle interactions, etc., indifferently
Most course materials are in English