

72, rue Camille Desmoulins, Appartement A410q, 94230 Cachan, FRANCE

□ (+33)6.28.35.72.45 | ■ lev-arcady.sellem@ens-paris-saclay.fr | 🍇 lev-arcady.fr | 🗞 lev\_sellem | Born on the 19th of May, 1997

### Education

### Third year of bachelor in Mathematics and Computer science

September 2016 - Today

ÉCOLE NORMALE SUPÉRIEURE PARIS-SACLAY

Cachan, France

# Intensive 2-year preparation to sit the highly selective national exams for admission to the French Grandes Ecoles

2014 - 2016

Lycée Hoche Versailles, France

#### French scientific Baccalaureate

2014

LYCÉE HOCHE

Versailles, France

### Courses

Mathematics - 1st semester
Mathematics - 2nd semester
Mathematics - 2nd semester
Computer science - 1st semester

Mathematics - 2nd semester
Computer science - 1st semester

Mathematics - 2nd semester

Computer science - 1st semester

Algebra (60h), Integration and Probabilities (75h), Differential calculus (65h)

Partial differential equations (68h), Probabilities (75h), Complex Analysis (60h)

Computability and Complexity (68h), Programming (75h), Algorithms (75h)

**Computer science - 1st semester** Formal languages (75h), Logic (75h), Algorithms (75h)

### Computer skills \_\_\_\_\_

**OCaml** Proficiency - Development of a project of 700 lines of code

**Python** Regular use in small projects for 3 years

**LATEX** Proficiency

Miscellaneous Basic knowledge of PostgreSQL, Bash, C, Java and Assembly

# Languages \_\_\_\_\_

French Native

English Fluent - Cambridge English Advanced certification expected in May, 2017 (C1 level)

**Russe** Intermediate - 9 years of study

# Projects \_\_\_\_\_

### IT manager of the Students' Council

201

Development (Python) and maintenance of an online application, which allows the Council to count its members and manage the activities on the campus, and which runs the transactions between students. Maintenance of the underlying database (PostgreSQL). Approximately used by 700 students.

#### Programming project 1st semester of 2016

Development (OCaml) of a compiler for a shrunken C, with only basic types (integers, strings, arrays, pointers ...) but extended with exceptions, with GNU assembly as target language. Approximately 60h and 700 lines of code.

### Hobbies

**Harp** 13 years of practice in a music conservatory - graduated in 2015

**Piano** 2 years of practice in a music conservatory

Latin 2nd accessit in the French Concours Général in 2013

Ancient Greek 2nd price in the French Concours Général in 2013

Philately

APRIL 10, 2017 LEV-ARCADY SELLEM · RÉSUMÉ