

PIERRE SEGONNE

MASTER OF ENGINEERING STUDENT
AGILE PROTOTYPER & DEVELOPER

PARIS, FRANCE +(33) 6 46 04 04 54

pierre.segonne@student.ecp.fr

BIO

My goal is to obtain a 6 month gap-year internship, starting in March 2018, in order to develop my tech skills and contribute to an innovative project. I believe my creative spirit and my ability to work in a fast paced environment will enable me to lead projects successfully

F /

/PierreSgn



/pierre_segonne
/pierresegonne



/pierre-segonne.fr

EXPERIENCE

AGILE PROTOTYPER & DEVELOPER

Paris Digital Lab | Sept 17 - Feb 18

- Agile Design: Development of MVPs during 7 weeks
 sprints
- *Human Centered Design
- *Tech Oriented Disruptive Innovations

SPRINT 1: Mobile App- Bluetooth - Back End Web Service
Client: BPCE (2nd largest French bank)

DATA ANALYST & DEVELOPER

Cuestionarix | Jun 17 - Aug 17

- * Data Analysis: Understanding how to improve student's course completions
- *Design & Implementation: Recommendation Algorithm

EDUCATION

CENTRALESUPELEC (former CENTRALE PARIS)

Master of Engineering | Sept 15 -

Ecole Centrale Paris is one of France's top Engineering School

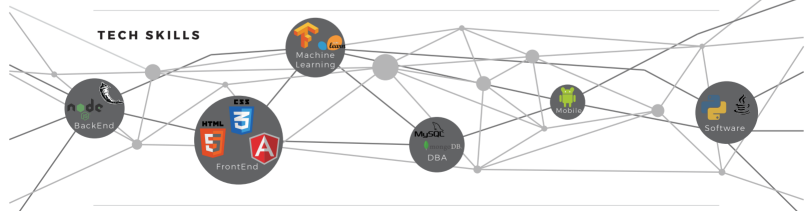
(member of 'Grandes Ecoles') and highly selective

- * MASTER PROGRAM, key subjects: Machine Learning, Sofware Engineering, Decision Making, Economics, Entrepreneurship
- * DIGITAL TECH YEAR PROGRAM, key subjects: AI, Design
 Thinking , Scrum methodology

LYCEE SAINTE-GENEVIEVE

Preparatory School (CPGE) |Sept 13 - Jul 15

The CPGE program is an intensive two-year undergraduate course specialized in sciences, preparing for the national competitive entrance exams of the French "Grandes Écoles".



NOTABLE ACTIVITIES

- PROJECT LEADER CITY OF PARIS | Sept 15 Apr 16
 Design of an optimisation algorithm for eletrical poduction and consumption
- PRESIDENT SKI CLUB CENTRALE PARIS | Apr 16 Apr 17

 Organisation of ski trips for the students of CentraleSupelec, up to 170 participants. Competitive skiing

LANGUAGES

French native

English proficient (637 iBS)

Spanish intermediate

Danish notions