# Maxime ELKAEL

Computer Sciences Masters student Looking for an internship starting in april Paris

⋈ maxime.elkael@wanadoo.fr

https://elkael.com

#### Education

2018-2020 Masters - Algorithmics and Modelisation applied to Sciences, Université Paris-Saclay Web (J2EE, Node.js, HTML/CSS), Databases (MySql, SQLite), Design Patterns, Algorithmics, Graphs Theory, Modelisation.

2014-2017 **Bachelor of Computer Sciences with honors**, Université de Versailles Algorithmics, C/C++, Java, System Programming (Linux), Cryptography.

2014 Bac S avec mention.

## Projects and personal experiences

On going **DIY Smartphone**, Conception and realisation of a smartphone based on a PocketBeagle (Linux Single-Board Computer),

Drivers Programming for the peripherals (Blackberry Keyboard, low energy screen, etc), PCB design, precision soldering (reflux and iron)

Self-learning of new domains (electrical engineering, embedded programming, IoT).

2018 Chatbot for restaurants recommendation, Manu le Menu,

Scrapping and data cleaning. Use of webhooks and of the Facebook Messenger API. Programmed in Python with Django.

Python (BeautifulSoup, Django), use of APIs, first approach of NLP.

2018 Online portfolio, https://elkael.com,

Creation of my online portfolio, an interactive replication of the Windows XP desktop Javascript (JQuery), HTML, CSS avancé .

2017-2018 Backpack travelling throught South-America, Argentina, Chile, Acquired a great autonomy, learned spanish on the spot.

## Professional experiences

2019 Private lessons (Maths/Physics),

Help for homework with highschool students, use of my listening and communication skills.

2016-2017 Collège du Cèdre, Le Vésinet - France,

Educational assistant - Overseeing, communication with parents, investing myself in a team.

2014 Agence Laure Josse Immobilier, Le Vésinet - France, IT maintenance.

#### Skills and languages

Languages Python: used for diverse student projects

Embedded Linux programming: mainly in C,

(implementing pagerank, cryptographic familiar with C++, attired by IoT

attacks, etc)

Web Java - J2EE (Struts, learning Spring soon),

TDD with JUnit)

HTML5 - CSS3 - JavaScript

Databases SQL - SQlite, MySQL Tools Git, Make

AWS, Heroku

Spoken English - fluent Soft Skills Autonomous but collaborative
Languages Spanish notions Capacity to learn new domains