# Riccardo Paltrinieri

Bos en Lommerplein 131, 1055AD, Amsterdam, NL riccardo@paltrinieri.it +39 3392018714

#### LinkedIn - GitHub

#### **Introduction**

Highly motivated, curious, and challenge-driven Junior Software Engineer with a strong passion for the technology world in all its aspects.

### Experience

- o **BUNQ** AMSTERDAM, NL January 2021 current
  - · Implementation of multiple features from scratch to ensure continuous growth of the product
  - · Maintainance of a high-quality code through methodic reviews and frequent refactors
  - · Works with various teams to define, implement, test and release every product
  - · Constant monitoring, ownership, and implementation of solutions for high-impact issues
  - · Tech Stack: PHP, SQL, Redis, OpenSearch, AWS cloud, Sentry
- o SICOM S.N.C. (SOFTWARE HOUSE) BOLOGNA, IT June 2015 1 month
  - · Improvement and translation of a management software interface

#### Education

- o POLITECNICO DI MILANO | COMPUTER ENGINEERING MILANO, IT
  - · Bachelor of Science 2017-2020
- o ISIT BASSI-BURGATTI CENTO, IT
  - · Science and technology-oriented high school 2012-2017
- KAPLAN INTERNATIONAL BOURNEMOUTH BOURNEMOUTH, UK
  - · Intensive English course, Higher Intermediate level August 2016

#### Skills

- o Advanced knowledge of the languages PHP, java, python, javascript, C, C++ and SQL
- o Intermediate knowledge of web technologies HTTP, HTML/CSS, AJAX
- o Basic knowledge of JS related frameworks React, Vue, Angular
- o Knowledge of **Test-Driven Development** with **Junit**, **PHPUnit**
- o Familiarity with VCS like Git, Gitlab, and Github
- o Familiarity with **Linux** environment
- o Fluent in **English**
- o Basic knowledge of French and Spanish
- o Good relational skills with people of all ages and adaptation to different environments

## Something about me

I love running, reading, snowboarding and traveling.

I always try to develop myself and learn new skills.

I never say no to new activities, whether a museum, a club, skydiving or a flight to another country.