# **VALENTIN LUNGENSTRASS**

Engineering Student in 5th year

INSA de Lyon – Computer Science Department

16, rue BancelBirthday:69007 Lyon15.07.1994(+33) 6.95.92.65.90Nationalities:

valentin.lungenstrass@insa-lyon.fr https://sway.com/t9DSdj4iF\_aTms2C

French - German
Driving License



# MOTIVATION

I am looking for a 4-6 months internship in software development and design between February and July 2017

# **EDUCATION**

Since 09.2012 Engineering studies at INSA Lyon specialized in computer science (five years).

Option Cloud Computing and Distributed Systems. Master diploma expected for 2017.

Until 07.2012 French school in Düsseldorf, Germany

AbiBac: French Scientific Baccalaureate (Grade 17/20) with a mathematical option —

German Abitur (Grade 1.0) – History and Geography classes in English

# **WORK EXPERIENCE**

May – Sept. 2016 Junior Developer – 4 months Impossible Labs, Lisbon (**Portugal**)

Mobile and web development projects – Client and internal – Fairphone Team work, Statements of work, deepen Android skills, Web, Unity

June – August 2015 Web development project – 2 months Kicktipp GmbH, Düsseldorf (**Germany**)

**Improving** the translation tool Jlot.org (Java, HTML, JavaScript, Open Source) XML validator, CodeMirror integration (XML Editor), Automatic mailing system

August 2014 Summer job - 1 month Oktalite GmbH, Cologne (Germany)

Assemble LED lamps – Manage a project's time schedule

August 2013 Industrial Internship – 1 month Targe SA, Lyon (France)

Help cut glass – Team work – Precision – Quality – Client's satisfaction

July 2012 Summer internship – 2 weeks Krohne GmbH, Duisburg (Germany)

\_\_\_\_\_

2014 – 2016 President at Raquettes INSA Club – 2 years – racquet sports student club

Responsible for 11+ events and 130 members. Manage a group of 10 active members

2015 – Today **Product Manager** Kicktipp France and English – Part-time

Translations, social media, marketing, SEO

May 2016 "Smart City" project – Team of 6 students – Android, NodeJS, Mongo, Arduino, UI/UX

# COMPUTER SKILLS

Programming languages:

C, C++, C#, Java, Android, Web (HTML, CSS, JS, JQuery), SQL, UML, XML/XAML, Unity, NodeJS

Tools:

Microsoft Office Oracle SQL Developer Eclipse / Spring Tool Suite, NetBeans, Java EE
Windows Object Oriented Relational and non-relational databases
Linux/Unix Matlab Visual Studio, Android Studio, Unity

# **LANGUAGES**

French – German (mother tongue) Spanish (Intermediate, B1 Level) Portuguese (Basic, A2 level)

English (**Trilingual**, TOEIC 980/990) Chinese (Beginner, A1 level)

#### **INTERESTS**

Sports: Tennis, Football, Badminton

Sustainable development, climate change, mobile technologies