Juliano Raimundo

Fernando Juliano Moreira de Almeida Raimundo

★ Geschwister-Scholl- Str. 82008 Unterhaching

ĭ juliano.74@hotmail.com

+351 916130880

+4917657797084

* 07.04.1993 in Porto, Portugal



Professional Experience -

November 2016 – June Internship / Master Thesis at Infineon Technologies AG in Neubiberg, Munich.

2017 Project: Smart and lean tool supporting management of multi scrum-processes

April 2016 – July 2016 Research Practice with the Technical University of Munich

Department: Integrated Systems

Project: Conversion of Intel Processor Trace Messages to Trace Events

August 2013 – October Engineering internship with Portugal Telecom

2013 Project: Independent development of regression tests for web-based program

Fducation -

April 2015 – June 2017 Technical University of Munich

(expected) Course: Electrical Engineering (Master)

Core Module: Electric Circuits and Systems

Current Grade: 1,8

September 2011 – March Technical University of Munich

2015 Course: Electrical Engineering (Bachelor)

Final Grade: 1,9

September 1997 – May German School in Porto (DSP)

2011 Final Grade: 1,8

Received Certificate for outstanding performance in mathematics

Skills

Foreign Languages Fluent in both English and German.

Basic knowledge and understanding of French and Spanish.

Computer Skills Personal experience with C/C+/C#, Python, VHDL, Matlab, Microsoft Office (Word,

PowerPoint, Visual Studio), Linux.

Basic knowledge of Java.