

Olivier CHURLAUD

- @ olivier@churlaud.com
- in fr.linkedin.com/in/olivierchurlaud/
- **a** +49 (0)157 52931348
- □ 12, place du grand four 79 370 MOUGON FRANCE





Engineer Student

Specialization: Signal and Information processing

Education

2014 – 2016 Double degree at TU Berlin: Master Degree Electrical Engineering
Main emphasis: Communication systems, Information theory, Signal processing
 2012 – 2016 École Centrale de Lyon: Engineering Degree
 2010 – 2012 Elite undergrad program: Lycée Pierre de Fermat in Toulouse (31)
Preparation for the competitive entrance examinations to French engineering school

Experience

2015 - 2016 Master Thesis and Student job at BESSY II (Berlin, DE) Localization and correction of orbit perturbations in BESSY II storage ring. (Signal processing on particle accelerator in Berlin, DE) Control theory – Signal Processing – C++ Program – Python – MATLAB Research internship with F. P. Andriulli (Télécom Bretagne) 2014 Analysis and design of technics and tools for experiments and computation on EEG material Research Project: Design of a node connecting WPAN and WLAN networks 2013 - 2014 In collaboration with the INL Laboratory (Lyon) C Program - KICAD - Microcontrollers (Microchip) President of the ECLAIR students association (managed network and IT for more than 700 students) 2012 - 2013 Setup of a cloud storage system (based on ownCloud) - Network Administration - Design of a meta-website for the students and alumni (Symfony2) Design of a tool to measure extremely low frequency magnetic fields In collaboration with the Ampère Laboratory (Lyon) MATLAB program – Setup of a magnetometer on a chip Research project in particle physics with CERN and IN2P3 2009 - 2010 Received first prize in two science competitions (Olympiades de Physique, Faites de la Science) Particle physics – Experiments – Popularization – Design of a board game on the LHC topic 2008 - 2009 Writing workshop in partnership with OuLiPo (Ouvroir de Littérature Potentielle: group of french writers who work by choosing style and content constraints)

Professional expertise

 Management
 Head of project, team coordination, relation with administration

 Science
 Signal processing, Filter design, Control theory, Electromagnetism, Mathematics, Channel and Source coding

 Computer Science
 Programmation, Machine Learning − Program Python, C/C++, MATLAB, 上TEX− System and Network administration Linux, Bridging, VLAN, Virtualization KVM, Apache2

 Languages
 English: Fluent, TOEFL 613pts (B2/C1) German Professional skills: > B2 (European notation system), in Berlin for 2 years

Interest

General
knowledge
Literature: Classics from the XIXth and XXth century, Nouveau Roman
Music, Cinema: French *Cinéma d'auteur* and 40-50s american movies

Sport
Mountain sports: Rock climbing, hiking, ski

Open Source Open source enthusiast, KDE Contributor