Route des Landes 03430 Cosne d'Allier **FRANCE**

Maxime MÉLOUX

(+33) 7 50 35 22 62 [France] maxime.meloux@gmail.com

Skype: maxime.meloux

Master of Science in Engineering (School: Ensimag) Engineer in Mathematical modelling, Vision, Graphics & Simulation

+ PERSONALITY

Skilled French student expected to graduate in 2017 with a Master of Science in Applied Mathematics and Computer Science from a **prestigious French school** seeking a **summer internship** (8 - 13 weeks) in an IT company, where I can use my extensive skills in development. In-depth problem-solving and analytic abilities, fast learning and broad range of interests which allow me to have a comprehensive view of a problem, and enable me to work in a fast-paced environment. Highly qualified in positions requiring teamwork, with great interpersonal communication skills. Ambitious and innovative person, willing to put my skills to a practical use and embrace new challenges.

+ WORK EXPERIENCE

IANUARY 2016 School project: In teams of 5, realized a full compiler written in Java for the object-oriented (4 Weeks) Deca (simplified Java) language, from the source code to the assembly language.

JUNE 2015 School project: Led a group of three students during the creation of a C library to create and (3 weeks) manage graphical interfaces.

+ EDUCATION

Sep 2014 – 2017 Master of Science in Engineering: Computer Science & Applied Mathematics, option Vision, (expected) Modelling, Graphics & Simulation Ensimag / St-Martin d'Hères (Grenoble, FRANCE)

→ Several other major school projects, in Java, C, C++, Matlab, Ada...

Sep 2012 – Jun 2014 MP Preparatory classes to higher schools (mathematics/physics) - Computer Science option Lycée Blaise Pascal / Clermont-Ferrand (FRANCE)

Sep 2009 – Jun 2012 Scientific baccalauréat (French A-levels) - European section (English)

Lycée St-Jacques de Compostelle / Le Puy-en-Velay (FRANCE)

+ LANGUAGES

French (Native C2 level)

German (B1 - B2)

Polish (Conversational)

English (C1 - C2, attested B2 in 2013)

Spanish (Basics)

Knowledge of cyrillic script

+ CORE STUDIES

Applied Mathematics

Numerical optimization · Operations Research & Combinatorial Optimization · Numerical data management · Probabilistic models for learning · Computer aided geometric design

Computer Science

Compilation · Algorithms & Discrete Optimization · Hardware Architecture · Databases · Object-Oriented Programming · Software Engineering · Networks & Telecommunications

Other

General Economics · Business Management · Project Management · Strategy & Marketing

+ TECHNICAL SKILLS

Programming & Web C/C++, Java, Bash, Ada, Scilab/Matlab, Latex, Caml,

languages

HTML5/CSS3, javaScript, jQuery, MongoDB, node.js - basics in PHP

x86/MIPS assembly, VHDL, ActionScript – basics in Python

Operating systems Linux (Fedora, CentOS, Ubuntu), Windows 95 - 8.1, Android

Software & libraries Git, Code::Blocks, Eclipse, NetBeans, Vim, Notepad++, Libre/Open/Microsoft Office

GNU make, Maven, R, Maple, Inkscape, GIMP, Blender, SolidWorks, Qt, GNU MP, SDL, SFML

+ HOBBIES AND OTHER SKILLS

Travelling to foreign countries (Europe: 20 countries visited). Also interested in many foreign languages. Miscellaneous personal programming projects in C/C++, ActionScript, JavaScript/HTML 5/CSS 3, and node.js Computer security awareness (exploits and defense), both from self-education and ethical hacking conferences/challenges (GreHack, root-me.org, newbiecontest.org...)