

Juan Miguel Cejuela Pérez - CV, Résumé

E-mail: jmcejuela@gmail.com

Date of Birth: November 12, 1985

Homepage: www.ashrentum.net

Citizenship: Spain, European Union

Tel.: +49 160 21 62 62 3

INTERESTS Software engineering, programming, system administration, UNIX, computational biology, language processing, artificial intelligence, semantic web, control theory.

EDUCATION *Ingeniería en Informática* (4 year Bachelor in Computer Science), *Universidad Alcalá de Henares*, Spain.

Specialization: Cognitive and Information Science. Special honors in Algorithm Design, Language Processing, and Bioinformatics.

Last year studies at University of Aarhus, Denmark,

- Thesis: Lisp for Bioinformatics (special honors; available in my web)
- Advisor: Christian Nørgaard Storm Pedersen, at BiRC.
- Area of Study: Lisp, bioinformatics, hidden Markov models, transmembrane proteins.

EXPERIENCE

At this moment I lack official working experience; however, I've worked on several projects. Among others:

- Development of CL-HMM, a hidden Markov model library for Common Lisp scheduled to be included into BioLisp for BioBike, at Stanford University.
- Unix administrator, webmaster, and programmer for various minor sites.
- Currently working with a partner on an Android platform project, as a former entrepreneur.
- Small work for the Weka suite.
- Arch Linux package maintainer.

TECHNICAL SKILLS

Programming: Above all I am a programmer, and continuously seek to improve programming skills. *Languages:* Common Lisp, C, Java, C++, Bash Shell, SQL, Python, Prolog, Asm x86, Caml, L^AT_EX, XHTML, CSS, PHP. *OSes&Environments:* *nix, Windows. Matlab&Simulink, Weka, Android SDK.

OTHER SKILLS

Languages: Native Spanish speaker, fluent in English, B2 level in German. Basic French and Danish.

Personal Skills: Disciplined, methodical, enterprising, enthusiastic. Fond of sharing ideas. Optimum team worker.