

CURRICULUM VITAE—AIDAN KEHOE

Name: Aidan Kehoe, BA (Mod.), BAO

Born: 18th March 1981, Wexford, Republic of Ireland

Address:

60 St. Patrick's Road
Drumcondra
Dublin 9
Republic of Ireland

Tel: +353 85 1343873

Email: <kehoea@parhasard.net>

Skills:

- Fluent German; three and a half years spent living in Berlin and working through German.
- Fluent French; one year spent studying at Université Catholique de Louvain, through French; a total of 19 months spent working through the language.
- Native speaker of English. Conversational Spanish, three years of night courses and five years of conversation exchanges. Basic Brazilian Portuguese.
- Good understanding of biological and medical ideas and concepts; expected graduation as a medical doctor July 2012.
- Programming languages: Very good: C, Perl, PHP, Javascript, Emacs Lisp. Good: C++, Java, XML, XSL, Common Lisp.
- Linux and BSD administration (Postfix, Bind, IPSec, OpenBSD PF, Apache, PostgreSQL, MySQL), also some experience with Solaris.
- Active member of the XEmacs project, working in the areas of internationalisation and more general bug fixing.

Work experience:

- June 2006–September 2008: Written and phone support for print software, together with customisation work in JavaScript and C++, translation and copy-editing work. dots Software GmbH, Schlesische Straße 27b, 10997 Berlin, Germany.
- August 2005–June 2006: Initially part-time, then full-time work at TELES skyDSL Europe BV. Technical support, dealing with customer queries on their contracts, and translation into English and French.
- February 2005–December 2005: Freelance work for Phorest Communications, some classification work for the European Patent Office.
- June 2003–January 2005: Web- and SQL programming, together with administration of mail, web and network infrastructure. Phorest Communications, 10 Liffey Street, Dublin 1, Ireland.

- October 2002–June 2003: Telephone technical support for IBM France, from Dublin; Lotus Notes, IGN Global Dialer, other programs.
- Summer 2001: Java and C programming, connecting a speech recognition program to the JDK, TCD, Dublin.

Education:

- 2008–2012, Graduate Entry Medicine, Royal College of Surgeons in Ireland. This course qualifies students as medical doctors.
- 2.1 degree, Computer Science, Linguistics and French, Trinity College Dublin, 2002.
- Leaving Certificate, 1998.

References are available on request.