James Fisher

Date of birth October 1987

Address Frithville Gardens, Hammersmith, London, W12 7JN

Email address jameshfisher@gmail.com

Mobile tel. no. 07951 498 897

I am a perfectionist developer and designer soon to have an MSc in Computer Science. I am equally comfortable in the arts and the sciences. I like problems and will attack them until solved. I like to communicate in paint, print, and programming.

Skills

- An impeccable grasp of the English language. I write for pleasure, and enjoy communicating ideas with flair, clarity and concision. I believe this is a prerequisite of being an effective programmer.
- An eye for aesthetics, design, and presentation. I adore understated typography, functional communication, and interactive design. I not only apply these principles to documents I produce for print and for the web, but apply graphical and spatial thinking to general problem-solving.
- Problem-solving and strategic thinking. I will thrive in an intellectually challenging workplace. I strive to eliminate routine tasks.
- An understanding of algorithmics and a comfortableness with formalism. I am familiar with Big-O notation. I enjoy playing with and implementing algorithms for their own sake. I have an interest in formal verification, which is the topic of my MSc individual project.
- I have I.T. experience of the following, with varying familiarity:

Systems langs. (C, C++, Go, D)	Scripting langs. (Python, PHP)	Functional langs. (Haskell)
Javascript, CoffeeScript	jQuery, jQuery UI	Apache, NodeJS, MVC (Django)
HTML5, CSS3, XML, JSON, &c.	Revision control (git, svn)	Testing (xUnit, TDD)
SQL, MySQL, PostgreSQL	Photoshop, The GIMP, Inkscape	T_EX , L^AT_EX
OpenOffice, MS Office	Linux, Windows	Networking (small-scale)

Education

2010-11	Master of Science degree in Computing Science at Imperial College London. Provisional distinction in exams. Individual project ('Verifying concurrent indexes') in progress.		
2006-9	Bachelor of Arts degree, with first-class honors, in History, at the University of York. Dissertation: 'a retrospective survey of artificial sensory mechanisms'.		
2004-6	Achieved the following A-levels:		
	Grade	Subjects	Institution
	A	History, Computing, General Studies	Colchester Royal Grammar School
	В	Physics, Mathematics, Art and Design	CRGS (Art and Design at Grey Friars)
2002-4	Eleven GCSEs at Colchester Royal Grammar School.		

Previous work and achievements

2006-present	Director and Secretary of Lexden Montessori Ltd., the family business. In these roles I have overseen, among other things,
	• Business planning. From the outset I have been involved in the company's expansion and direction of growth. I understand the requirements and challenges of a small business.
	• Market research and advertising in multiple media (print, web, radio, and others). I have learned, by success and failure, how to think from a customer's perspective.
	• Administration and secretarial duties. The follies of schematizing, sorting, and cross-referencing paperwork led me towards the real power of the computer.
	• Web design and maintenance for http://www.lexdenmontessori.com/.
2010	Branding for Pembroke House (http://www.pembrokehouse.sc.ke/), a Kenyan prep school.
2010	Branding and web design for Harambee Schools Kenya (http://www.hsk.org.uk/), a charity building schools around Gilgil in rural Kenya.
2009	Developing an internal database-driven system for managing care homes and CSCI reports for Caring Homes Ltd.
2008	Various responsibilities at Caring Homes Ltd., including: accountancy and financial planning, due diligence, insurance of plant, and remote I.T. support
2005	First prize in a sixth-form art competition
2004-6	I.T. technician at Colchester Royal Grammar School
2004-5	Membership in a Young Enterprise company, qualifying with a distinction

This document is available at http://eegg.github.com/cv/.