Marcus Craske

IVIAI CUS CIASRE			
20 Davidson Road Norwich NR7 0XW	limpygnome@gmail.com https://www.limpygnome.com	t: (+44) 01603 700798 m: (+44) 079 066 868 57	
Experience	Worldpay - Software Engineer Working on HPP (Hosted Payment Pages), the next generation of payment pages for online commerce. Supporting multiple languages, currencies, international alternative payment methods and card schemes. Using Spring, Ansible, Oracle stack (Weblogic DB / Coherence).		
	Proxama - Software Engineer Working on a PCI-compliant product, CardGateway, to provide token and risk management of contactless payments for Visa and MasterCard. Using JEE6, Glassfish and C#.	Nov 2014 - March 2015	
	Proxama - Research & Development Design of the CardGateway Issuer System product, graph databases for risk analysis, EMVTT / PoS solution. Software for demos presented to tier one/two clients, including major banks.	Aug 2014 - Oct 2014	
	Teaching Lab Assistant - helped with <i>Discover Computing</i> school visit.	ol 2013	
Computer Skills	Languages - Java, C#, C/C++ (inc. 11), Matlab, JavaScript, VB.NET, Assembly.		
	Platforms - Linux (Arch, Debian, Ubuntu), Windows (inc. Server 2003/2008), ARM Cortex M, Raspberry Pi, Verifone VX 820 PoS PED.		
	Misc. - SQL (MySQL, Postgres, MSSQL), HTML5, CSS3, PHP, Android, OpenGL, ASP.NET, Java EE, Glassfish/Tomcat, Resourd Adapters, JMS, Hibernate, Git, Jenkins, JUnit, Mockito, Docker, Maven, Checkstyle, Ant, dependency injection, Agile / Scrum, WSDL, SOAP, REST, LDAP/AD, design patterns, Jira.	ce	
Education	Bachelor of Science (BSc) – Computer Science First Class (Honours) Starred (I*) – 83.48% weighted average University of East Anglia	2014	
	Year 1: 90.71% – Computing Fundamentals, Computing Revolution Mathematics for Computing A, Computing Systems 1, Computing Systems 2, Programming 1. Year 2: 81.77% – Theoretical Computing, Database Systems, Graphics 1, Architectures & Operating Systems, Data Structures & Algorithms, Programming 2. Year 3: 82.66% – Information Retrieval, Embedded Systems, Networks, Software Engineering 2, Project.		
	Advanced Diploma in IT - A (BBA*)	2011	
	GCSEs - History, Religious Studies and IT (A); Maths, English, English Literature, Science, Additional Science, Graphics (B); French (D).	2009	
Third Year Project	The Automated Assessment of Programming Skills (graded 94.4%) An open-source distributed system, which can be clustered across multiple nodes/instances using RMI communication, to automatica mark Java programming assignments using dynamic and static analysis.		
Awards	Proxama Award - October - Talent	2014	

Douglas Lewin Memorial Prize for Final Year Project

2014

The Pearson Education Prize in Computing Science	2012
WorldSkills Web Design - National Final - Gold	2011
Further Education Awards	2011
WorldSkills Web Design - National Final - Bronze	2010
Further Education Awards	2010
Road cycling, projects (such as a C++ Raspberry Pi binary clock with a multi-threaded web server), music (electric quitar and synth)	

Hobbies

References

Available on request.