ANTHONY SELLITTI

asellitt.com anthony.job_opportunities@asellitt.com

_	_	_	-	-	-	-	_	•	_	
	ι.				A				- 1)	1/
	•			n		- 17	./1	А	к	v
	.)	•	,	1	7 I	-17	71	/ \	R	

- Professional software engineer with over 10 years experience.
- Completed Computer Science / Computer and Network Engineering Double Degree with Honours at RMIT University.

=	E	N	Л	P	L	O	Y	N	1	E	N	1	7	Γ

Envato Feb 2013 Present

Software Engineer

- Ruby / Ruby on Rails web application development, focusing on financial system design.
- Supporting production systems after hours with a DevOps methodology.

Melbourne

HACD Design

Nov 2005 Present

Director

- Focuses include: web application development, mobile application development, embedded software development, game development, research and development and computer assembly.

Melbourne

Bunnings Warehouse

Sept 2002 Nov 2013

Sales Assistant

- Duties include customer service.
- Received 5 customer service excellence awards.
- Actively participated in the training of several team members.

Northland

Unico Feb 2012 Feb 2013

Design Engineer

- Enterprise Java development involving EJB, Spring, Web Services, application servers and various other Java-centric technologies.
- Web application development involving JSF, jQuery, Sencha and various other web-centric technologies.
- Splunk dashboard development requiring a detailed understanding of the clients business requirements.

Melbourne

Unico Feb 2011 Feb 2012

Graduate

- Participated in Unico.s 2011 Graduate program.
- Rotations included: Enterprise Java development, Splunk dashboard development, Samsung Internet@TV widget development, International Roaming testing and documentation writing.

Melbourne

RMIT University

Feb 2007 Nov 2010

Sessional Tutor

- Casual employment for the School of Computer Science and Information Technology and the School of Electrical and Computer Engineering.
- Duties included laboratory and help session tutoring, assignment and exam marking.

Melbourne City Campus

ANTHONY SELLITTI

asellitt.com anthony.job_opportunities@asellitt.com

EMPLOYMENT (continued)

Computer Manufacturing & Integration

June 2003

Various Duties

- Employed as part of a 2 week work experience scheme for Year 10 students.
- Duties included assembly of desktop personal computers, software installations and diagnostic work.

Bundoora

Volunteer Employment

- RMIT Open Day

Aug 2009

- RMIT LEAD Program (Mentors Assisting Programming Students)

Mar 2007 June 2007

ESKILLS

- Architecture: UML / SDLC.
- Methodologies: Waterfall / Agile.
- Programming: Assembly / C / C++ / C# / .NET / Java / JavaEE / Groovy / OpenGL / AVR.
- Scripting: PHP / PEAR / Python / Splunk / BASH / CSH / MATLAB.
- Database: SQL / MySql / OracleDB.
- Web (Client): HTML5 / CSS / JavaScript / AJAX / jQuery / Sencha / JSON / AJAX / Bootstrap.
- Web (Server): JSP / JSF / JMS / SOAP / REST / Web Services / WSDL / Apache 2 / Lighttpd / Tomcat / Axis 2 / Glassfish / Weblogic.
- Mobile: Android.
- Frameworks: .NET/ Spring / JSF / Primefaces / Zend.
- Versioning: CVS / SVN / Perforce / Git.
- Automation and Integration: Ant / Maven / Gradle / Hudson.
- Microprocessors: ATMEL / PIC.
- IDE: Eclipse / Visual Studio / Arduino / VIM / Cosmic C / AVR Studio / Deamweaver.
- Circuit Design: Protel / PSPICE / Xilinx / Quartus.
- Applications: GIMP / Photoshop / MATLAB / VMware / VirtualBox.
- Operating Systems: Windows / *nix / OSX / Android.

EDUCATION & CERTIFICATIONS

RMIT University

Feb 2006 Dec 2010

Bachelor of Computer Science with Distinction.

- GPA: 3.83 (High Distinction average).
- Volunteering: RMIT LEAD Program (Mentors Assisting Programming Students).

Melbourne City Campus

RMIT University

Feb 2006 Dec 2010

Bachelor of Engineering (Computer and Network Engineering) with Honours 1st class.

- GPA: 3.77 (High Distinction average).
- Final year Design project: Motion Interpretation Mouse Engine (MIME).
- Volunteering: RMIT Open Day (Presenter).

Melbourne City Campus

ANTHONY SELLITTI

asellitt.com anthony.job_opportunities@asellitt.com

=EDUCATION & CERTIFICATIONS (continued)

Reservoir District Secondary College

Jan 2000 Nov 2005

Victorian Certificate of Education

- ENTER: 93.40.
- Valedictorian Speaker of Class 2005.
- Volunteering: Peer Support / Peer Mediation programs.

Reservoir

Certifications

- Certified Splunk Deployment Architect

Certified Splunk Developer

Nov 2011 May 2011

= MEMBERSHIPS

- Institution of Engineers Australia.
- Golden Key International Honour Society (RMIT Chapter).
- RMIT Alumni.

ACHEIVEMENTS

- EnGenius Trade Fair 2010 Platinum Prize (Final Year).
- The School of Electrical & Computer Engineering First Year Double Degree Prize. (First Year).
- Learning Area Award for Science (Year 12).
- Certificate of Excellence in Chemistry, English, Mathematical Methods, Psychology Information Systems and Literature (Year 12).
- Meritorious Academic Achievement Award (Year 12 / Year 11).
- Distinction in the Australian Mathematics Competition (Year 11).
- Outstanding Customer Service Award (Mar 2008 / Feb 2008 / Jul 2007 / Mar 2007 / Oct 2002).

=INTERESTS

- Software development and web design.
- Embedded system design.
- Reading and creative writing.
- Game development and gaming.
- Music and music events.
- Photography and travelling.

REFERENCES

Available upon request.