



**benogorancic**

Personal details removed.  
[www.gorancic.com](http://www.gorancic.com)

## Education

2005 - 2009	<b>University of Technology, Sydney</b> Bachelor of Engineering (Software), Diploma in Engineering Practice
2002 - 2004	<b>Padstow College of TAFE</b> Diploma in Software Development with Distinction
1998 - 2002	<b>Sir Joseph Banks High School, Revesby</b> Higher School Certificate
2002	<b>Bankstown College of TAFE</b> Module 675 (PC servicing, computer peripherals, configuring & optimising a GUI, PC testing & modification)
2002	<b>Padstow College of TAFE</b> International Computer Driving Licence (Basic IT Concepts, Computer Use & File Management, Word Processing, Spreadsheets, Databases/Filing Systems, Presentation & Drawing, Information Network Services)
2001	<b>Illawarra Business College</b> Certificate II in Information Technology

## Achievements

2009	Member of Faculty of Engineering Dean's List awarded for outstanding student performance
2002	Annual School Web Design Award - secondary school division
2002	First Place in Year 12 - Software, Design & Development
2002	First Place in Year 12 - Mathematics Extension 1
2001	First Place in Year 11 - Software, Design & Development
2001	First Place in Year 11 - Information, Processes & Technology
2000	First Place in Year 10 - Electronics

## Employment

2007 - July 2009	<b>Cognethos Pty Ltd, Sydney</b> Software Developer / Tester <ul style="list-style-type: none"><li>➤ Developed software products for the financial markets using mainly C++, C#, VB.Net, Visual Basic 6, JavaScript as well as some ASP.Net and Java.</li><li>➤ Software testing, analysing, debugging and fixing existing software using Visual Studio, writing test cases, test harnesses and responding to customer problems.</li><li>➤ Involvement in the full SDLC which includes analysis, design, development, testing, implementation and maintenance.</li></ul>
------------------	---

2001 - 2004

**Foseco Pty Ltd**, Padstow  
Software Developer / IT Support

- ➡ As a sole software developer, I developed in house software that is used by Foseco employees across the world.
- ➡ Update company webpage, multimedia editing and general duties such as word processing, spreadsheets, database design, scanning etc.

## Skill Summary

### Technical

C#  
C / C++  
ASP.Net  
Visual Basic 6  
Visual Basic.Net  
.Net Framework  
Java  
SQL  
JavaScript, JScript  
(X) HTML  
Basic PHP  
Cascading Style Sheets (CSS)  
Unified Modelling Language (UML)  
Agile software development  
Microsoft Office - advanced level with entire package  
Microsoft Windows Operating Systems - installation, troubleshooting & configuring  
Adobe: Photoshop, Acrobat - design & presentation  
Adobe: Dreamweaver, Flash - web, design & presentation  
Basic Linux use  
Basic network installation & configuration  
Hardware/Software - Installation & troubleshooting  
Soldering Printed Circuit Boards

### Personal

Self-motivated fast learner  
Team work and leadership  
Determined and do to the best of my ability  
Honest and open  
Punctual  
Organised  
Responsible  
Flexible  
Reliable  
Loyal  
Friendly

### Languages

English  
Fluent in former Yugoslavia languages  
Some German

## Memberships

APESMA Student Member

## Extra Curricular Activities

2008 - present  
1999 - 2007

Member of Revesby Rovers Football Soccer Club  
Member of Padstow Hornets Football Soccer Club

## Other Achievements

2006  
2005  
2000  
2000

AA3 Premiers (football)  
AA3 Runners Up (football)  
Representing Bankstown zone in Cross Country  
Cross Country - Age Champion 17+ Years Boys

## Interests

Sports  
Movies  
Music  
Internet  
Web Development  
Programming  
Building / fixing computers

## References

References available upon request.

**UTS Subjects  
Completed**

**Bachelor of Engineering (Software), Diploma in Engineering Practice**

<b>Stage</b>	<b>Subject</b>
Autumn 2005	Introduction to Electrical Engineering Mathematical Modelling 1 Object-Oriented Programming Physical Modelling
Spring 2005	Electronics and Circuits Engineering for Sustainability Engineering Practice Preview 1 Mathematical Modelling 2 Object-Oriented Design
Autumn 2006	Data Structures and Procedural Programming Introductory Digital Systems
Spring 2006	Communication Networks Design Fundamentals Real-time Operating Systems
Autumn 2007	Database Fundamentals Embedded Software Systems Software Architecture
Spring 2007	Engineering Experience 1 (Internship 1)
Autumn 2008	Engineering Practice Review 1 Embedded C Engineering Economics and Finance Information and Communication Technologies Analysis
Spring 2008	Advanced Digital Systems Engineering Practice Preview 2 Information and Communication Technologies Design Network Planning and Management
Autumn 2009	Capstone Project Part A Engineering Experience 2 (Internship 2) Programming on the Internet
Spring 2009	Capstone Project Part B Engineering Experience Review 2