

<b>Name</b>	Bodey Royce Baker
<b>Date of Birth</b>	5th October 1984
<b>Citizenship</b>	Australian
<b>Email</b>	bodeybaker@gmail.com
<b>Phone</b>	+82-10-2186-1005
<b>Location</b>	Seoul, South Korea

Skills

<b>Languages</b>	English (Native), Japanese (Basic), Korean (Basic)
<b>Programming</b>	Java, Python, C, JavaScript (Highly Proficient) C++, C#, MATLAB, PHP, xHTML, CSS, MySQL (Proficient)
<b>Familiar Platforms</b>	.NET, Gumstix (OMAP3430), Stellaris microcontrollers, Android
<b>Theory</b>	Algorithms, Artificial Intelligence (AI), Machine Learning, MultiAgent Systems (MAS), Computer Vision, Visualisation, Parallel Computing
<b>Engineering</b>	Robotics, Embedded Systems
<b>Mathematics</b>	Linear Algebra, Multi-Variable Calculus, Probability & Statistics, Control Theory
<b>CAD Software</b>	Autodesk Inventor, SolidWorks
<b>Operating Systems</b>	Linux, UNIX, Mac OS X, Windows XP/7/8

Experience

<b>Avionics Software Engineer</b>	<b>July 2010 - July 2012</b> Cyber Technology Australia
<ul style="list-style-type: none"> <li>Jointly implemented the ground control manager for configuration and control of unmanned aerial vehicles. This is written in Java Script &amp; PHP and interfaces with the ground control server across a network.</li> <li>Jointly implemented the JAVA prototype for the ground control manager.</li> <li>Designed and wrote the firmware and boot loaders for our peripheral devices that transcode data from company UDP and CAN protocols to interface with transmitters and other third party devices using C and the Code Sourcery toolchain.</li> <li>Analysis of data/prototyping in Python; Data stream conversion in C#.</li> </ul>	
<b>Undergraduate Engineer</b>	<b>May 2009 - June 2010</b> JRB Engineering Australia
<ul style="list-style-type: none"> <li>Processed accelerometer data in Python to ensure vehicles met vibration requirements.</li> <li>Implemented some visualisation software using Visual C#.</li> <li>Improved the pattern matching algorithm for brake pad detection using Python.</li> <li>Used Visual C++ to remove noise during the post processing of objects in laser scanning data.</li> </ul>	
<b>Assistant English Teacher</b>	<b>May 2008 - February 2009</b> W5 Staff Services Japan
<ul style="list-style-type: none"> <li>Taught English to primary and junior high school students.</li> <li>Duties: planning lessons; teaching; communicating with students.</li> <li>Skills: teaching; public speaking; motivation of others; integrating into new cultures.</li> </ul>	
<b>Undergraduate Engineer</b>	<b>January 2008 - March 2008</b> JRB Engineering Australia
<ul style="list-style-type: none"> <li>Visualised the output of log files using Visual Studio with C++.</li> <li>Created dynamic libraries for data processing routines in Windows</li> <li>Modelling parts for a road rail vehicle using Autodesk Inventor.</li> </ul>	
<b>Research Assistant</b>	<b>August 2007 - January 2008</b> Centre for Exploration Targeting University of Western Australia Australia
Studied the feasibility of using Amira to process 3D data sampled from rock samples to analyse their composite structure and visualise the segmented data using a 3D projector for better data exploration.	

<b>Tutor</b>	<b>July 2007 - November 2007</b> University of Western Australia
<ul style="list-style-type: none"> <li>• Tutored: Modelling and Computing Analysis for Engineers; Mechatronics Systems; Java.</li> <li>• Required a detailed knowledge of MATLAB, LabVIEW and Java.</li> <li>• Duties: teaching, lab demonstrating and marking.</li> </ul>	
<b>Research Assistant</b>	<b>March 2007 - December 2007</b> Centre for Exploration Targeting University of Western Australia
<ul style="list-style-type: none"> <li>• Analysed the directional variation of roughness across a rock surface.</li> <li>• Continuing from iVEC work and Eventuating in a paper.</li> </ul>	
<b>iVEC Intern</b>	<b>December 2006 - March 2007</b> Centre for Exploration Targeting University of Western Australia
<ul style="list-style-type: none"> <li>• Researched an algorithm to analyse the directional variation of roughness of a rock surface from 3D geometric data using MPI for C.</li> <li>• Skills Gained: visualisation; parallel computing; algorithm design.</li> </ul>	

## Education

### Bachelor of Engineering

<b>Completed</b>	2011
<b>Institution</b>	The University of Western Australia
<b>Majors</b>	Mechatronics
<b>Mechatronics Thesis</b>	<i>Developing a stand alone wireless sensor network for damage detection using the impedance method</i>

This project required changing the platform of an active damage detection system from large and expensive laboratory equipment to a cheaper and smaller embedded platform that is more applicable to the field. This involved cross-compiling for an embedded platform using OpenEmbedded, user and kernel level code, some circuit design and mathematical analysis of sensor readings.

**Developed Skills:** Cross-compiling; embedded software; kernel level development; linux architecture; C; Python; hardware; OpenEmbedded; SPI; LabVIEW; Networks.

<b>Units:</b>	<b>Algorithms for AI</b>	Distinction
	<b>Embedded Systems</b>	Distinction
	<b>Algorithms</b>	Distinction
	<b>C Programming</b>	Distinction
	<b>Foundations of Computer Science</b>	Distinction
	<b>Robotics and Automation</b>	Credit
	<b>Real-time Distributed Computer Systems</b>	Credit
	<b>Concurrent Programming</b>	Credit
	<b>Computer Architecture</b>	Credit
	<b>Operation Systems</b>	Credit
	<b>Professional Computing</b>	Credit
	<b>Mechatronics Systems</b>	Credit
	<b>Advanced Control Engineering</b>	Credit
	<b>Control and Mechatronics</b>	Credit
	<b>Manufacturing</b>	Credit
	<b>Software Engineering Design</b>	Credit
	<b>Engineering Dynamics</b>	Credit
	<b>Intro Elec. Eng.</b>	Credit
	<b>Intro Mech. Eng.</b>	Credit
	<b>Software Engineering 104</b>	Credit
	<b>Object Oriented Programming</b>	Credit

### Computer Science with Honours

<b>Completed</b>	2006
<b>Institution</b>	The University of Western Australia
<b>GPA (WAM)</b>	6.00 (74.13)
<b>Thesis</b>	<i>Strategy specification for teamwork in robot soccer</i>

Researched planning in multi-agent systems where a team of agents have a common goal, are being hindered by other agents, only have a limited view of the world, and due to time constraints not all team members can be informed of the planned solution but they must still co-ordinate in a reasonable manner.

**Developed Skills:** Algorithms; C++; Visual Studio.

<b>Units:</b>	<b>Computer Vision</b>	High Distinction
	<b>Scientific Communication</b>	High Distinction
	<b>Visualisation</b>	High Distinction

## Secondary Education

<b>1999-2001</b>	Manjimup Senior High School
<b>TER</b>	95.55 percentile
<b>TEE subjects</b>	Calculus, Applicable Mathematics, Physics, Chemistry, Geography, English

## Scholarships and Prizes

**2007:** Top of the Computer Science honours unit “Scientific Communication”

**2006:** Commonwealth Accommodation Scholarship

**2001:** Institute of Engineers award for attaining a TEE score above 75% in: Chemistry, Physics, Calculus and Applicable Mathematics.

**2000:** Olympic Torch Escort Runner

**2000:** Australian Mathematics Competition High Distinction

**1996:** Citizenship Award

## Publications

B. Baker, K. Gessner, E.J. Holden, and A. Squelch, *Automatic detection of anisotropic features on rock surfaces*, Geosphere, Geological Society of America, (April 2008), 4(2):418-428

B. Baker, M. Reynolds and W. Liu, *Strategy specification for teamwork in robot soccer*, PCAR '06: Proceedings of the 2006 international symposium on Practical cognitive agents and robots (New York, NY, USA), ACM Press, 2006, pp. 129–140.

B. Baker, K. Gessner, E.J. Holden, and A. Squelch, *Automatic analysis and visualisation of rock surface roughness*, Deformation in the desert (Alice Springs, Northern Territory, Australia), Tectonics & Structural Geology, Geological Society of Australia, July 2007

## Professional affiliations

Webmaster of Ancestrais Capoeira (2007-2008)

President of the UWA Association of Mechatronics Engineers (2007)

Social Engineer of the UWA Association of Mechatronics Engineers (2006)

Vice-President of the UWA Computer Science Students Club (2006)

Ordinary Committee Member in the UWA Computer Science Students Club (2005)

## Interests

Soccer, Martial Arts, Rock Climbing, Capoeira, Open Source Software, Machine Learning, Space, Translation, Snow Boarding, Linux, Android, Travelling, Languages, Cultures.

## Quotations

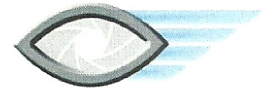
“Bodey worked very hard and long hours during his time at Cyber Technology. He assisted the CyberPilot Project by being innovative and thorough. His ability to plan and develop key process improvements has resulted in outcomes well ahead of expectations and lead times.

I would recommend Bodey to anyone seeking a reliable, efficient and well informed engineer and team leader.”

**Paul G. Dewar** - *Chief Operating Officer - Cyber Technology*

“Bodey’s performance at the company was outstanding. He was on time, showed initiative, worked hard and was highly productive. I highly recommend him for research and development engineering work.”

**Xavier Orr** - *Director of Research and Development - Cyber Technology*



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ABN: 33 411 361 891

29<sup>th</sup> July 2013.

To Whom It May Concern

Reference: Mr Bodey Baker

Bodey was employed at Cyber Technology WA Pty Ltd as a Research and Development Engineer from July 2010 until July 2012.

During Bodey's time with Cyber Technology he worked in developing software and hardware systems for the CyberPilot Project within the Research and Development Department. The CyberPilot Project included the development of an autopilot system for Unmanned Aerial vehicles which included the airborne element as well as a Ground Control Station along with test and support systems. Bodey was a valuable and capable resource in the CyberPilot Team.

Bodey worked very hard and long hours during his time at Cyber Technology. He assisted the CyberPilot Project by being innovative and thorough. His ability to plan and develop key process improvements has resulted in outcomes well ahead of expectations and lead times.

Bodey left Cyber Technology for personal reasons and he will be sadly missed. I would recommend Bodey to anyone seeking a reliable, efficient and well informed engineer and team leader.

Sincerely,  
Cyber Technology WA Pty Ltd

Paul G. Dewar  
Chief Operating Officer  
Chief Pilot