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

Skills

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|---------------------------|---|
| Programming | Java, Python, C (Highly Proficient) JavaScript, HTML, CSS, MySQL, C++, C#, MATLAB (Proficient) |
| Familiar Platforms | Android, Stellaris microcontrollers, .NET, OpenEmbedded |
| Theory | Algorithms, Machine Learning, Computer Vision, Visualisation, CParallel Computing |
| Engineering | Robotics, Embedded Systems |
| Mathematics | Linear Algebra, Multi-Variable Calculus, Probability, Statistics, Control Theory |
| Operating Systems | Linux, UNIX, Mac OS X, Windows 7/8 |

Experience

Software Engineer

Jul 2010 - Jul 2012
Cyber Technology
Australia

- Implemented the ground control manager for controlling, logging and configuring UAVs using HTML, CSS, JavaScript & PHP to network with the ground control server.
- Implemented the prototype of the ground control manager in a multi-threaded Java application.
- Designed and wrote the firmware for peripheral devices designed in-house. This required knowledge of UDP, CAN and reverse engineering of third party bus protocols.
- Automated the parts of deployment and testing for our ground control server.
- Implemented and helped design our encrypted communication protocol.
- Researched and deployed bug tracking software tools and various frameworks.

Undergraduate Engineer

May 2009 - Jun 2010
JRB Engineering
Australia

- Analysed and reported data on vehicles to ensure they met vibration requirements.
- Improved the pattern matching algorithm for brake pad detection.
- Wrote Visual C# Visualisation software to highlight issues in current software.
- Debugged and improved performance of a Visual C++ program to remove noise from point cloud data.

Assistant English Teacher

May 2008 - Feb 2009
W5 Staff Services
Japan

- Taught English to primary and junior high school students.
- Duties: planning lessons; teaching; communicating with students.
- Skills: teaching; public speaking; motivating; integrating into cultures.

Undergraduate Engineer

Jan 2008 - Mar 2008
JRB Engineering
Australia

- Visualised the output of log files using Visual Studio with C++.
- Created dynamic libraries for data processing routines in Windows

Research Assistant

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.

Aug 2007 - Jan 2008
Centre for Exploration Targeting
University of Western Australia
Australia

Research Assistant

- Researched an algorithm to analyse the directional variation of roughness of a rock surface from 3D geometric data using MPI for C to parallelise the algorithm.
- Skills: visualisation; parallel computing; algorithm design.
- Eventuated in a paper.

Dec 2006 - Dec 2007
Centre for Exploration Targeting
University of Western Australia

Education

Bachelor of Engineering (Mechatronics) - The University of Western Australia

Thesis: *Developing a stand alone wireless sensor network for damage detection using the impedance method*

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.

Skills: Cross-compiling; embedded software; kernel level development; linux architecture; hardware; SPI.

Units with distinction: Algorithms, Software Engineering Design, Object Oriented Programming, Embedded Systems, Robotics and Automation, Real-time Distributed Computer Systems, Computer Architecture, Operation Systems, Mechatronics Systems, Advanced Control Engineering

Computer Science with Honours - The University of Western Australia

Thesis: *Strategy specification for teamwork in robot soccer*

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.

Skills: Algorithms; C++; Visual Studio.

GPA (WAM) 6.00 (74.13)

Units with high distinction: Computer Vision, Scientific Communication, Visualisation

Manjimup Senior High School

TER 95.55 percentile

TEE subjects Calculus, Applicable Mathematics, Physics, Chemistry, Geography, English

Scholarships and Prizes

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

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

2000: Olympic Torch Escort Runner

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, Tectonics & Structural Geology, Geological Society of Australia, July 2007

Volunteer Activities

2007: President of the UWA Association of Mechatronics Engineers

2006: Social Engineer of the UWA Association of Mechatronics Engineers

2006: Vice-President of the UWA Computer Science Students Club

Interests

Soccer, Capoeira, Rock Climbing, Space, Open Source Software, Machine Learning, 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*