Maxwell Bo

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University of Queensland, Brisbane, Australia

EDUCATION

EDUCATION	Bachelor of Science (B.S.) in Computer Science Bachelor of Arts (B.A.) in International Relations (did not complete)	15 – 2016 2015
	Anglican Church Grammar School, Brisbane, Australia Full Colours for Academics, Special Recommendation Colours for Debating, House Capta QCAA Certificate of Academic Commendation For Very High Achievement in at least 24 semesters of Authority subjects	incy 2014 2014
SKILLS	Programming Languages Experienced: Python 3, Java 8 Familiar: Haskell, Elm, Rust, C, Julia, MySQL, JavaScript, CSS3 & HTML5 Encountered: Scheme, C++, MATLAB, Atmel AVR	
	Tools Experienced: Git, Vim Familiar: Unix and shell scripting, JetBrains IDEs Encountered: L⁴TEX, OpenGL	
EXPERIENCE	 Serves as a chairperson and technical director for internal UQUNSA Model United Nations simulat Served as a technical adviser and contributor to the Asia-Pacific Model United Nations Compositioners Best Delegate Award, UQ United Nations Student Association, Runner-up Best Delegate Award, Asia-Pacific Model United Nations Competition Runner-up Best Delegate Award, Australian North Atlantic Treaty Organization Simulating Best Diplomat Award, UQ United Nations Student Association Top Tutors, Brisbane, Australia 	2015 2015
CERTIFICATIONS	Grade 8 Classical Guitar Trinity College	2014
ACHIEVEMENTS	 UQCS DECO2800, Pyramid Scheme 3rd highest number of commits contributed Contributed the multiplayer protocol specification and primary controller architecture 	2016
	 Selected to present the project at the UQ School of ITEE Innovation Showcase UQCS Hackathon, HyperCube 	2016
	Multi-computer headtracking 3D model viewer Tanda Hackathon , Tandapy	2016
	Python Library for accessing v2 of the Tanda API Silver Award The Duke of Edinburgh's International Award	2013
REFERENCES	References available upon request	

[This document is accurate as of 2016-10-26]