Maxwell Bo

4 Barker Street, East Brisbane, 4169, QLD max@maxbo.me • 0447 724 462 maxbo.me • github.com/MaxwellBo

| EDUCATION | University of Queensland, Brisbane, Australia Bachelor of Science (B.S.) in Computer Science Bachelor of Arts (B.A.) in International Relations (did not complete) Anglican Church Grammar School, Brisbane, Australia | .5 – 2016 2015 |
|----------------|--|-------------------|
| | Full Colours for Academics, Special Recommendation Colours for Debating, House Captai QCAA Certificate of Academic Commendation For Very High Achievement in at least 24 semesters of Authority subjects | ncy 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: LaTeX, OpenGL | |
| EXPERIENCE | UQ United Nations Student Association, University of Queensland Member 2015 – 2016 • Serves as a chairperson and technical director for internal UQUNSA Model United Nations simulations • Served as a technical adviser and contributor to the Asia-Pacific Model United Nations Competition 2016 Brisbane Bid Best Delegate Award, UQ United Nations Student Association, 2015 Runner-up Best Delegate Award, Asia-Pacific Model United Nations Competition 2015 Runner-up Best Delegate Award, Australian North Atlantic Treaty Organization Simulation 2015 | |
| | Best Diplomat Award, UQ United Nations Student Association | 2015 |
| | Top Tutors, Brisbane, Australia Tutor Tutors Maths B, Maths C, Physics, Chemistry, IT and Modern History | 5 – 2016 |
| 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 Multi-compute has been selected as a 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 Purken Library for accessing v.2 of the Tanda ABL | 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 of 2016-10-26]