Maxwell Bo

max@maxbo.me • 0447 724 462 maxbo.me • github.com/MaxwellBo • linkedin.com/in/max-bo/

EMPLOYMENT Skedulo, Brisbane, Australia

Software Developer Intern

Jan 2017 – Present

- Full-stack development, working with purely functional Scala (Play, Finagle, Typelevel ecosystem),
 TypeScript (React, RxJS, GraphQL), Ruby, PostgreSQL + PostGIS
- Led a feature team to overhaul Skedulo's internal service administration applications, reducing burden on support and CS
- · Rebuilt customer facing onboarding procedure for improved usability, involving design, frontend and backend development
- · Refactored scheduling and resource tracking microservices, eliminating long-standing transient errors and performance issues

EDUCATION University of Queensland, Brisbane, Australia

Bachelor of Science (B.S.), Computer Science Extended Major

Jul 2015 - Est. Jul 2019

- 6.1/7 GPA
- Dean's Commendation for Academic Excellence, awarded for a minimum semester GPA of 6.6

Nov 2017

Anglican Church Grammar School, Brisbane, Australia

• Full Colours for Academics, Special Recommendation Colours for Debating, House Captaincy

2014

• QCAA Certificate of Academic Commendation for Very High Achievement in at least 24 semesters of Authority subjects 2014

VOLUNTEERING UQ Computing Society, University of Queensland

Secretary

Responsible for room bookings, catering, and organising speakers for our biweekly events, including student talks, industry
panels, hackathons, and social events

- · Assists with maintaining the society's custom software, including Slack bots, member management/signup tooling, and website
- · Writes and presents official UQCS educational talks

UQ United Nations Student Association, University of Queensland

Model UN Officer (Executive)

Feb 2018 – Present

Nov 2017 - Present

- · 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

Director - BrizMUN Apr 2017

PROJECTS neoreader

Screenreader for Neovim

Aug 2017 - Present

- \bullet Awarded 1st place at the QUT Code Network Winter Hackathon 2017
- Supports infix operator identification for Haskell, as well as Python 3 specific AST analysis for more intelligible reading
- Written in Python. Used by at least 2 vision impaired developers. Actively maintained. Currently preparing to support Scala AST analysis

Muncoordinated

Model UN committee management service

Jun 2016 - Present

- TypeScript, React, Firebase, Semantic UI
- Actively maintained. Used at all internal UQUNSA Model UNs. Used at external MUNs, SydMUN 2017 and VicMUN 2018, managing over 200 delegates

SKILLS Programming Languages

Experienced Python, Scala, Haskell, TypeScript, Kotlin, PostgreSQL

Learning Erlang, Prolog, Idris Encountered Elm, Rust, Java, C, Ruby

Tools, Libraries & Concepts

Experienced Git, React, Play, Finagle, Scala Typelevel ecosystem

(Cats, http4s, doobie, Monix, Shapeless, circe, Scalameta, refined, Monocle)

Familiar LaTeX, Unix, Rx(JS / Monix), GraphQL, PostGIS, Cucumber, Selenium,

formal logic, compilers, formal methods, discrete mathematics, algorithms & data structures, agile

INTERESTS Compilers, functional programming, dependent typing, theorem provers, UI/UX

Regular attendee of monthly Brisbane Functional Programming Group (BFPG) meetups

ACHIEVEMENTS 3rd Place Microsoft College Code Competition

3rd Place Microsoft College Code CompetitionMar 20181st Place QUT Code Network Winter HackathonAug 2017Runner-up Best Delegate Asia-Pacific Model United Nations CompetitionJun 2015Silver Award The Duke of Edinburgh's International Award2013

CERTIFICATIONS Grade 8 Classical Guitar Trinity College

2014

REFERENCES References available upon request