# **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, C# (Xamarin)
- · 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

#### VOLUNTEERING

## YOW! Lambda Jam, YOW! Conferences and Workshops

Student Volunteer May 2018

• Granted the oppurtunity to watch and participate in the conference's numerous lectures and workshops regarding applied functional programming, while not involved with organisational matters

#### **UQ Computing Society**, University of Queensland

Secretary

Nov 2017 – Present

- Responsible for room bookings, catering, and organising speakers for our biweekly events, including student talks, industry
  panels, hackathons, and social events
- $\bullet \ \ Assists with \ maintaining \ the \ society's \ custom \ software, including \ Slack \ bots, \ member \ management/signup \ tooling, \ and \ website$
- · Writes and presents official UQCS educational talks

### **UQ United Nations Student Association**, University of Queensland

Model UN Officer (Executive)

Feb 2018 - Present

- 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

- 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
- Preparing to support Scala AST analysis by assisting the Scala Center accessible-scala initiative. Contributed initial proof-of-concept, scala-verbal-descriptions

#### Muncoordinated

Model UN committee management service

Jun 2016 - Present

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

#### **SKILLS**

# **Programming Languages**

Experienced Python, Scala, Haskell, TypeScript

Learning Erlang, Prolog, Idris

Encountered Elm, Rust, Java, C, Ruby, Kotlin, PostgreSQL, C#

#### **Tools, Libraries & Concepts**

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

Familiar L<sup>A</sup>T<sub>E</sub>X, Unix, Rx(JS / Monix), GraphQL, PostGIS, Cucumber, Selenium, Gurobi, Xamarin formal logic, compilers, formal methods, discrete mathematics, algorithms & data structures

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

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

#### **ACHIEVEMENTS**

INTERESTS

3rd Place Microsoft College Code Competition	Mar 2018
<b>1st Place</b> QUT Code Network Winter Hackathon	Aug 2017
Runner-up Best Delegate Asia-Pacific Model United Nations Competition	Jun 2015
<b>Silver Award</b> The Duke of Edinburgh's International Award	2013

# CERTIFICATIONS

# **Grade 8 Classical Guitar** Trinity College

2014

# REFERENCES

References available upon request