# BENJAMIN CHIONG

Hello! I'm a developer who likes making web stuff that are engaging, thoughtful, and accessible. I was born in the same year as the World Wide Web was invented, which probably explains my affinity to web technologies. But more than that, I like everything web because of its very principle of openness and democracy.

## PROFESSIONAL EXPERIENCE

# AUG 2018 - PRESENT

World Nomads Group - Developer

## NOV 2017 - JUL 2018

# World Nomads Group - Junior Developer

Developed and extended functionalities for an Angular app, and CMS pages that have a strong focus in user experience, branding, SEO and page performance.

- **01.** Overhaul of a major checkout step page of an Angular application TIDAu
- 02. Salesforce Desk CMS Content Migration to Orchard CMS for Travel Insurance Direct.
- 03. Navigation and taxonomy implementation for TIDAu
- 04. Improve page speed and SEO for TIDAu
- 05. Rebranding of National Senior Insurance

# OCTOBER 2016 - NOVEMBER 2017

# Brisbane City Council - Graduate Developer

Maintaining and developing Australia's biggest local council Drupal-powered corporate website.

- 01. What's on Brisbane, an events platform for the council website -Finalist for the Acquia 2017 Engage Awards
- 02. Creating an on screen touch panel voting app at the EKKA for the Lord Mayor's Photographic Awards with a Raspberry Pi
- 03. <u>Libraries</u> page content type with templates using drag and drop
- 04. End to end test suites using Behat and Selenium
- 05. APAC Summit and Mayor's forum website

#### LANGUAGE

- HTML5, CSS3
- Javascript ES6, Typescript
- Sass
- С#, Рhр

# EXPERIENCE WITH

- Angular
- UI Components
- Webpack, Grunt
- Drupal, Orchard CMS
- Buildkite, Jenkins
- Flexbox, CSS grid

## INTERESTED IN

- Headless CMS
- Svelte
- CSS Variables
- Static site generators

# FRAMEWORKS AND TOOLS:

Angular 2+, RxJs, NgRx, Orchard CMS, SMACSS, NPM/Yarn, Jasmine and Karma, Protractor

# **REFERENCES**

Please contact me at bjchiong@gmail.com for references.

This was generated using node-html-pdf, and is rather static. Please check out the online version where possible. Url here.