GREG BATEMAN

416-779-9706 gbateman@edu.uwaterloo.ca https://github.com/gbateman gregbateman.me

TECHNOLOGIES

Proficient	Ruby on Rails	JavaScript	React + Redux	Swift	iOS	SQL
Tools	Git	Docker	Bash	AWS	Google Cloud	iTunes Connect
Some Experience	Python	C++	С	Objective-C	Alexa	Google Home

EXPERIENCE

Shopify - Backend Intern,

May 2018 - August 2018

- Worked on Exchange, a marketplace for selling Shopify stores
- Refactored OAuth flows when moving seller-side app out of Shopify admin
- Implemented caching on homepage, reducing average response time by 50%
- Added tracking to mailers for data purposes, and tuned listing review process

Connected Lab - Software Engineer,

September 2017 – December 2017

- Maintained Java Spring backend serving a popular iOS fashion shopping app
- Updated Node.js mock authentication provider for that Java Spring backend

Tribalscale - Agile Software Engineer,

January 2017 - April 2017

- Developed new iOS app in Swift for Fanxchange
- Updated PGA Tour Alexa app and abstracted application logic to Google Home
- Updated internal allocations tool built with React, migrating from Flux to Redux

ZurApps Research Inc - Software Developer.

May 2016 - August 2016

Updated iOS and macOS apps for MathPad and RoadTripper

PROJECTS

MTGDeks (In Progress, Temp name), MTG Deck Builder,

April 2018 - Present

- Ruby on Rails backend and React Redux front end
- Existing solutions have either good features or a good experience, but not both
- Aiming to provide a feature-complete, low-friction deck building experience

MTGCardFetcher, Facebook Messenger Bot,

February 2018 – March 2018

Facebook Messenger Bot for looking up and sharing Magic the Gathering cards

PokéList (In Progress), Pokémon team planning tool,

November 2017 - Present

SwiftyFire, iOS development tool,

January 2017 – April 2017

EDUCATION

Candidate for Bachelor of Software Engineering, University of Waterloo, September 2015 – Present

 Including courses in Algorithms, Data Structures, Operating Systems, Numerical Computation, Compilers, Logic and Combinatorics