# Michael Kim

2B Computer Science at University of Waterloo

michaelkim.me
LenKagamine
michaelkim314

☑ michaelkim314@gmail.com

Avadonia314

### Skills —

- Languages: JavaScript (ES8), C++, HTML / CSS (Sass)
- Tools: Node.js, React (+ Native), Redux, GraphQL, Flow, Relay, jQuery, Git, Bash, Firebase, Heroku

# Work Experience —

Facebook — Front End Engineering Intern — Menlo Park, CA

Sept 2018 - Present

- Developing brand-new launch page for internal machine learning model creation tool
- Technologies: React, GraphQL, Relay, Redux, Flow, Node.js, Hack

Facebook — Front End Engineering Intern — Menlo Park, CA

Jan 2018 - Apr 2018

- · Added editor functionality that allows users to zoom and crop photos in their videos
- Implemented view rasterization to show editor live preview as share thumbnail
- Technologies: React, React Native, Redux, Flow, Node.js, Hack

Yahoo! — Software Engineering Intern — Sunnyvale, CA

May 2017 - Aug 2017

- · Created new mail module that displays important emails for users on Yahoo homepage
- Added opt-out survey when switching to old Mail version to collect user feedback
- Technologies: React, Redux, Node.js, Mocha, Jest, Protractor, Jira

## Projects -

Runes Profiler — (7) /runes-profiler (runes-profiler.michaelkim.me)

Dec 2017 - Sept 2018

A web app that compares rune usage of League of Legends players

- Queries game's API to fetch player data and update database
- Technologies: React, Node.js, Express, Webpack, Firebase, Heroku

 $MercuryWM - \bigcirc$  wheel-org/mercurywm &  $\bigcirc$  wheel-org/mercurywm-scripts

Aug 2017 - Present

A Chrome extension that transforms the new tab page into a multi-windowed terminal environment

- · Created virtual file system and module API to extend features using custom user modules
- Technologies: React, Redux, Webpack, Flow, Travis Cl, Chrome Extension

Hestia.io — ☐ hestia.io & ☐ hestia.io-client

Feb 2017 - Present

A web app framework that manages instances of multi-user web apps

- Improved app runtime to reduce additional latency compared to standalone app down to 10 ms
- · Technologies: Node.js, Socket.io, Flow, Babel, Jest

Wheel — ▶ Google Play: Wheel – Expenses Tracker

May 2017 - Aug 2017

An expenses tracking Android app for splitting group costs

- · Created back-end API which stores and retrieves user information using Firebase database
- Technologies: Firebase, Node.js, Express

#### **Education** -

University of Waterloo — Candidate for Bachelor of Computer Science, Co-op

2016 - 2021

### Interests -

- Hobbies include rhythm games, composing music, solving Rubik's Cubes
- Interested in machine learning, compiler construction, game development