



Michael Reiter

Student & Developer

mreiter@uvic.ca
 (250) 208-2662
 web.uvic.ca/~mreiter
 github.com/michaelreiter

//ABOUT ME

Passionate computer science student with an attention to detail and a constant drive to learn. Interested in mobile app, web and video game development, beautiful and intuitive design, and user focused software.

//EXPERIENCE

SOFTWARE DEVELOPER

@ChatterHigh

MAY 2015 - AUGUST 2015

- Developed a hybrid iOS/Android app
- Independently designed mobile UI
- Wrote front-end markup and styles
- Replaced mobile site framework resulting in significantly improved performance
- Employed web technologies including Ruby on Rails, HTML5, CSS, JavaScript, jQuery, AngularJS, Cordova and Ionic.

//EDUCATION

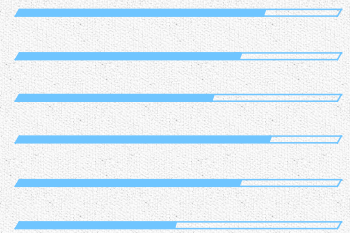
UNIVERSITY OF VICTORIA

Computer Science (Co-op)

SEPTEMBER 2014 - PRESENT

//SKILLS

OBJECTIVE-C
HTML & CSS
JAVASCRIPT
C & JAVA
GIT & APP DEV
RUBY & SWIFT



//ATTRIBUTES

BILINGUAL (ENGLISH/FRENCH)
EXCELLENT COMMUNICATOR
METICULOUS
FAST LEARNER
LEADER

//REFERENCES

Connor Munro
Developer @Pixel Union
(250) 891-2135

Kevin Scott
Area Director @Young Life Victoria
(778) 382-8416

Further references available upon request.

//INTERESTS

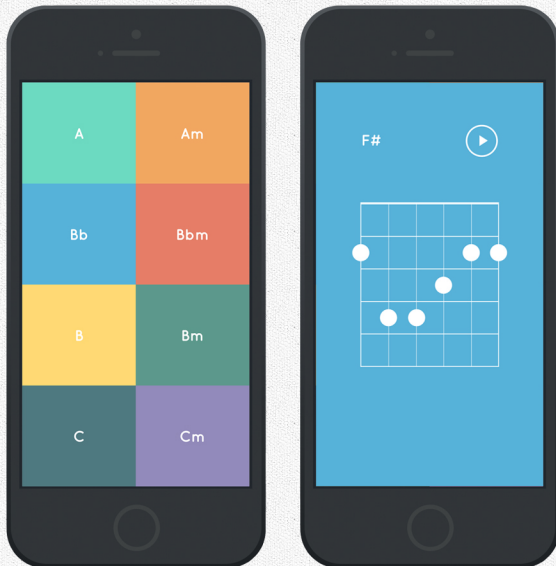
ELECTRIC GUITAR / PROGRAMMING / DESIGN / WEIGHT TRAINING



Michael Reiter
Student & Developer

✉ mreiter@uvic.ca
📞 (250) 208-2662
🌐 web.uvic.ca/~mreiter
💻 github.com/michaelreiter

// PORTFOLIO



Ki - Music Writing Helper
iOS application
Built with Objective-C, Xcode

A simple yet powerful tool for musicians both new and experienced. Lists basic musical keys and primary chords in each key. Generates and plays chord progressions in any selected key. Displays chord diagrams for guitarists. Achieved 3500+ downloads in 60+ countries.



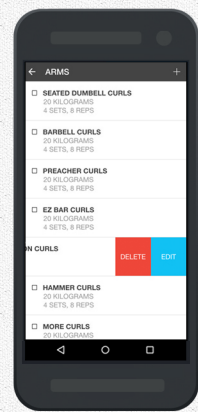
Random Colour Picker
iOS application
Built with Swift

Generates random hex codes for web designers.



Space Blaze
iOS game
Built with SpriteKit

An endless game of survival.



Do You Even List
Android/iOS application
Built with HTML5, CSS, JS

A workout tracking utility.

See GitHub and website for further projects.