

Eliseo Nathaniel Ruiz Nowell

Computer Engineering | University of Waterloo

Contact: 778-883-5778 | enruizno@edu.uwaterloo.ca

LINKS

PORTFOLIO:

<http://www.eliseor Ruiz.life>

GITHUB:

<https://github.com/NathanielRN>

LINKEDIN:

<https://www.linkedin.com/in/nathanielruiz>

SKILLS

PROGRAMMING

Swift • JavaScript • Java • Python • SQL • C++ • Objective-C

TECHNOLOGIES

git • Xcode • node.js • MySQL • YAML • Memcached • MongoDB • Android Studio • HTML • CSS • Subversion • Splunk • Swagger • express

FRAMEWORKS

iOS • AWS • Mocha • Android

LANGUAGES

Spanish (Fluent) • French (Fluent)

TECHNICAL

Level 9 RCM Piano Practical Exam with Honours • RCM Advanced/Intermediate Rudiments Theory

INTERESTS

Model United Nations • Half Marathon Runner • Duke of Edinburgh Silver Award

VOLUNTEER

President of Graduation Committee
• Free The Children Group

EDUCATION

UNIVERSITY OF WATERLOO

B.A.Sc. in Computer Engineering
Expected June 2021

BURNSVIEW SECONDARY

Double Dogwood Diploma
Received June 2016

EXPERIENCE

YAHOO! | BACKEND DEVELOPER INTERN

September '17 – December '17

node.js, MySQL, express, AWS, Python, YAML, Mocha, Memcached, Swagger

- › Developed node.js CRUD handlers for MySQL database modification and retrieval
- › Created Python file I/O methods to populate .tsv files with series and episode items
- › Used AWS CloudSearch to facet and filterQuery S3 buckets, used Elastic BeanStalk together with SQS to queue automatic async server requests on SSL enabled HTTPS
- › Finished episode stream SQL fetch tool with retries and queries for pagination/limits
- › Introduced asset crawl validation with YAML swagger files and Mocha system tests

RAVE INC. | iOS DEVELOPER INTERN

January '17 – April '17

Swift, git, Xcode, vim, Objective-C, CocoaPods

- › Worked with Swift database and Objective-C libraries to fix bugs, fix crashes, revamp the UI and optimize performance by considering multi-threading/async requests
- › Mastered Xcode IDE, iOS SDK, and 3rd party library integration (SDWebImage)
- › Communicated with coworkers to localize the app into 4 different languages
- › Polished git skills to solve conflicts with vim, ease rebasing, and cherry-pick commits
- › Refactored user flow across all screens as part of collaboration with UX designer

PORTAL HACKATHON | 1st PLACE - WEB FEATURE

September '16

HTML, JavaScript, <https://uwaterloo.ca/student-success/blog/post/hacking-portal-edition>

- › Collaborated on a web-based exam question database application in 9 hours for UW Portal website using JavaScript and HTML
- › Implemented data retrieval, random question generator, and answer hiding

PROJECTS

COLOR CONQUEST | SELF-PUBLISHED iOS APP

October '17 - present

Swift, git, CocoaPods, AdMob, <https://itunes.apple.com/app/id1316312994>

- › Designed Bluetooth connected state-machine for communication across devices
- › Researched docs to add tables/collections populated by dynamically changing data
- › Respected Apple's MVC by implementing delegates and protocols as part of POP
- › Considered game end algorithm performance to optimize slower devices response

PRAY4MEBACKEND | SERVER SIDE FOR OWN iOS APP

April '17 - June '17

node.js, express, MongoDB, git, <https://github.com/NathanielRN/Pray4MeBackend>

- › Functional server client on heroku to handle CRUD requests using express module
- › Included a driver to store by logged in FB id to the incorporated MongoDB database
- › Integrated with authorization tokens to make JSON data request from bibles.org to allow verse lookup and with a separate driver to support image uploading

WAT 2048 | UW ANDROID APP

May '17 - August '17

Java, Android Studio, <https://github.com/NathanielRN/WAT2048/tree/master>

- › Processed data received from accelerometer/rotational sensors and ensured appropriate event handlers were called using the Android Studio IDE
- › Replicating the popular mobile game using OOP Java design techniques
- › Implemented team design using Subversion

STRING LIBRARY | ASCII BASED PROJECT

September '16

C++

- › Constructed from primitive data types using OOP, MinGW compiler, and GDB

PONG | 2 – PLAYER PADDLE GAME

May '16

Python, http://www.codeskulptor.org/#user43_pBHSjwEezlFhJeF.py

- › Implemented Coursera course game with score-keeping, ball physics, and custom UI