Danny Lan

3A Computer Science and Business Administration Student

ddlan@edu.uwaterloo.ca - 647 609 5406 - Toronto, ON - Student # 20726916

www.dannylan.me [im] https://www.linkedin.com/in/danny-lan (http://www.github.com/ddlan (

SUMMARY OF QUALIFICATIONS

- Languages: Swift, JavaScript, Objective-C, Python, Kotlin, C++, Bash
- APIs and Frameworks: Firebase, Node.js, React, MobX, Screwdriver.cd
- Participated in open-source projects, have contributed to **Node.is**
- Interested in custom-built, impactful software solutions that make for a great user experience

WORK EXPERIENCE

YAHOO/VERIZON MEDIA - SOFTWARE ENGINEER

Sunnyvale, CA Jan - Apr 2019

- Worked on integrative Objective-C SDKs to build robust tools for internal app development
- Delivered foundational mobile platforms to support Yahoo Mail, Finance, Sports, Tumblr, HuffPo apps
- Contributed to a Screwdriver.cd CICD pipeline while also delivering comprehensive Unit Tests
- Created Bash scripts to monitor file size and memory optimization for iOS applications

MARLENA BOOKS - IOS DEVELOPER

Kitchener, ON May - Aug 2018

- Worked with iOS team to create e-reader app with accessibility for individuals with dementia
- Built intuitive UI to complement the functions of the app using object-oriented principles in Swift
- Integrated Firebase Authentication, Database, Storage to manage users, data, and files
- Implemented serverless Node.js microservices for backend including emailing lists and validation

PROJECTS

INCITE - EFFORTLESS CITATION GENERATOR

Sept 2018 - July 2019

- Built Chrome Extension to cite websites in MLA, APA, Chicago, and Harvard format on the fly
- Used **React** to build an effective and intuitive interface with **MobX** to manage state
- Utilized a web scraper model to seek citation information and provide it to users in a friendly way

BETTERPD/EMPLOYABILITY - SUPERIOR JOB SEARCH

Feb - Jun 2018

- Prototyped a website using HTML5, CSS, JS, and Python to help Waterloo students find better coops
- Envisioned MySQL to manage user system and store relevant data including interview questions
- Networked with employers, alumni, and current students to collect accurate, relevant information

NIGHTBALL - MOBILE GAME FOR IOS AND ANDROID

Feb 2017 - Aug 2018

- Coordinated with a partner to develop an arcade style game for iOS, with 100+ downloads
- Developed in Swift with the SpriteKit and SwiftyStoreKit frameworks in addition to visual/audio assets
- Contributed over 1000 lines of documented code backed up with Git version control
- Ported application to **Android** using Gamemaker Studio engine

EDUCATION

UNIVERSITY OF WATERLOO AND WILFRID LAURIER UNIVERSITY

2017 - Present

Candidate for Bachelor of Computer Science (BCS) (Waterloo) and Business Administration (BBA) (Laurier)

Relevant coursework: Functional Programs, Data Structures & Algorithms, Object Oriented Programming

AWARDS

- University of Waterloo President's Scholarship of Distinction awarded for above 95% entrance average
- 2018 BDO New Venture Competition Semi Finalist Lazaridis School of Business & Economics