## Josue Espinosa





July 2018 – Nov 2018 Undergraduate Project in Computer Science, A+ – University of Auckland, New Zealand

Conducted research and wrote a paper under the supervision of the Director of Computer Science on generating song lyrics with a Recurrent Neural Network using Long Short-Term Memory.

August 2015 – May 2019 (expected date) B.S. in Computer Science, 3.62/4.00 – University of Idaho

I earned a place on the College of Engineering Dean's List my freshman, sophomore,

junior, and (tentatively) senior year, placing me in the top 25% of my class.

Fluent Languages English, Spanish

Programming Languages C, C#, C++, Java, JavaScript, Objective-C, PHP, Python, Swift

Video Game Development Blueprints Visual Scripting System, libGDX, Unity, Unreal Engine

Web Technologies Angular.js, CSS3, Express.js, HTML5, jQuery, Node.js, Socket.io, SQL, WordPress

## **U** EXPERIENCE

VYNYL
March 2015 – Present

Full Stack Engineer – Boise, ID

I create and maintain software for clients ranging from small businesses to enterprise corporations.

Yale University
May – August 2017

Android Developer - Boise, ID

- Redesigned foundational sync process of the Yale Trellis application for Android

- Reduced sync process time by 92% through compression algorithm and updated API endpoints

- Collaborated with Backend Engineer to minimize API calls necessary to synchronize device/server

- Implemented download functionality to fetch new data while maintaining local database integrity

- Implemented upload functionality to post offline/online updates while maintaining server integrity

- Worked on bug fixes, user interface updates, and performance enhancements

Jimmy John's May – August 2016 Frontend Developer – Boise, ID

- Wrote advanced data import/export feature with data mapping and optional parameters

- Created drag-and-drop user interface element to allow items to be reordered within web app

- Redesigned and optimized database schema

SNOCRU

March – September 2015

iOS Developer – Boise, ID

- Developed the world's leading and award-winning ski/snowboard tracking app

- Updated SNOCRU to version 3.0 with a major user interface redesign

- Refined tracking algorithm to substantially improve accuracy and performance

- Implemented interactive heat mapping to visualize speed and density

- Added Apple Watch and Pebble Smartwatch compatibility

Hewlett-Packard
July – October 2014

Software Development Intern – Boise, ID

Worked on a real-time collaboration tool between the Boise and Rio de Janeiro office using AngularJS, C#, and the Google Chrome Developer Tools.

OFFTHEFIELD
March 2013 – July 2014

iOS Engineer – Meridian, ID

Designed and implemented an iOS application to view two videos side-by-side, stacked, overlaid, or windowed, with intricate drawing and time-control tools to visualize athlete progression.