## JASON LIBBEY

(706) 825-2183 | jelgt2011@gmail.com | All projects with details can be found at http://jasonlibbey.com

## **PROJECTS**

Android/Java Sports App, GIT MAD

A sports tracking app that takes real data from ESPN's API (before it went private)

and shows scores for games. Also features an Android TV component.

Ruby on Rails/Web Pitch Alerts Backend, Covize

Fully-featured Ruby on Rails application responsible for handling Covize's Pitch Alerts, including: admin authentication, API for our native iOS app to use (and for

eventual public use), Postgres database so we can host it on Heroku.

Android/Java A Spire to Defend

Tower Defense video game built in Unity3D (using C#)

Project Lead: built the game prototype, pitched the idea to VGDev to get more developers, taught Unity3D to other students, managed a team of developers to

complete the game.

Android/Java CS 2340 Android App

Basic financial tracker app, with custom UI elements built with CSS, connected to

a PHP backend.

**EXPERIENCE** 

decisionfirst

Summer 2015 Business Intelligence Intern, Decision First Technologies

Developed proof-of-concept executive dashboards for potential clients.

Extended internal development tools, including working with SAP's SAPUI5, contributing to an ETL tool, and creating an installer to integrate a BOBJ server

with Salesforce data.

Fall 2014 – Spring 2015 Events Coordinator Officer, GIT MAD (Mobile App Development Club)

Coordinated events with companies in the College of Computing Corporate Affiliates Program (CAP) such as sponsored talks, joint hacking sessions, and our annual Hackathon.

. . .

Gave lectures on various advanced Android topics, such as implementing arraylist adapters or integrating a login system using a 3<sup>rd</sup> party API (such as

Facebook)

Built example/template Android apps that can be used as reference code.

**EDUCATION** 

Fall 2011 – Spring 2016 Bachelor of Science: Computer Science, Georgia Institute of Technology

Georgia College of Major GPA: 3.5

Threads: Media and Intelligence