

Robert Buice

Work

Software Developer | UGA Office of Online Learning

October 2014 – Present

- Building a web app that visualizes data from various API's and sources. Built using Python's Flask framework and D3 for building the charts. Located [here](#).
- Built websites using various content management systems for faculty of the department to use.

Software Developer Intern | Seller Labs

September 2015 – December 2015

- Worked on snagshout.com, adding front and back end functionality to add Youtube reviews to products, and for admins to send out notifications to certain users of the site.

Software Developer Intern | AT&T

Summer 2014 & Summer 2015

- (2015) Created a web app that graphs certain billable hours for employees. Did front and back end work on it.
- (2014) Worked in an Agile team to develop an Android application that allows employees to reserve seats in the office.
- (2014) Made front and middle end modifications on software that catches exceptions thrown by U-Verse and organizes them into a sortable list.

Projects

Vidclock.com: hacked up in a day, vidclock.com is an alarm clock that lets the user pick a YouTube video to act as the alarm. Located [here](#).

Registration Helper: developed as a way to help me register for classes that are full, Registration Helper is a series of Python scripts that check if classes are full and registers me for them if a slot opens up. Built using the Mechanize library.

Education

University of Georgia | B.S. Computer Science

Expected December 2016

- 3.22 GPA

Technology

Languages

- Java
- Python
- Ruby
- PHP
- C
- C++
- JavaScript


Software


- SQL DBs
- Visual Studio
- Git
- MongoDB

Frameworks and Libraries


- jQuery
- AngularJS
- Ruby Mechanize
- PHP Laravel
- JavaFX
- Python Django
- Python Flask

Connect

 robertbuice1@gmail.com

 770-570-2475

 [linkedin.com/in/robertjbuice](https://www.linkedin.com/in/robertjbuice)

 robertbuice.com

 github.com/RobertBuice