Charles Hancock

chancock8@gatech.edu // (912) 536-6362 // Github.com/Forscyvus

Education

Georgia Institute of Technology -- Atlanta, GA

Fall 2010

Pursuing Bachelor's Degree in Computational Media.

Honors Program Student.

GPA: 3.92

- Spring 2015

Work Experience

Georgia Tech Research Institute -- Co-op Software Student -- Atlanta, GA

August 2012 - Fall 2014

Worked on secure web applications from frontend to backend, using Java, JavaScript, Oracle SQL, ExtJS, AngularJS, Less, and tools including Maven, Tomcat, Git, Jira, Stash, IntelliJ, and SQLDeveloper. Notable work included implementing the entire frontend of a file upload feature and designing/implementing a complex user group deletion feature.

Undergraduate Research Assistant -- Georgia Tech

2012

Worked on EarSketch, a pedagogical tool for teaching programming using Python and the Reaper audio workstation. Helped test the program in a real grade-school classroom setting.

Undergraduate Teaching Assistant -- Georgia Tech

Fall 2013 -

Taught CS1315: Intro to Media Computation - 22 Students Taught CS2261: Media Device Architecture - 45 Students

Spring 2015

Skills

Languages: Java, C#, Python, JavaScript, HTML, CSS, Less, Oracle SQL Frameworks/Libraries: AngularJS, ExtJS, JUnit, Android, Spring, Guice

Environments: Unity, IntelliJ, Eclipse, Android Studio, Unix

Software: Photoshop, GIMP, InDesign, Illustrator, Reaper, Vim, Git, JIRA, Stash

Projects

Beamer Bot Game -- Personal Project

Fall 2015 -Present

Twitter Bot using the Tweepy API for Python with a SQLite Database.

Generates Tweets based on one of a list of my friends, then allows them to guess who!

Sofa Slackers -- Entry in the 2015 Global Game Jam

January 2015

Composer, Artist, Programmer, Visual/Gameplay/Sound Design Director.

Two-player falling-block game made in Unity featuring totally original art and music made

with GIMP and Famitracker.

January 2014

Any Color You Like -- Entry in the 2014 Global Game Jam Lead Programmer, Gameplay Designer

Four-player tile-based arena combat game made in Unity.

Ray Tracer -- Class project

Spring 2013

Wrote a ray tracer with full lighting and reflections in Processing

Tank Minesweeper -- Class Project

Fall 2011

Sole Programmer, Gameplay Designer

Co-op minesweeping and tank combat game on Atari 2600! Features three maps, AI, and original music in exactly 4KB (the maximum amount) of Batari Basic code.

Activities