

# Anthony Martin Taormina

www.anthonytaormina.com

anthony.m.taormina@gmail.com

803-417-3032

ataormina3@gatech.edu

## Education

### Georgia Institute of Technology

Fall '10 - Present

- B.S. Computer Science (Expected Graduation: Fall 2013)
- Information Internetworking and Platform Threads
- Dean's List – Spring 2011 – Present
- Major GPA – 3.42, Overall GPA – 3.23

## Work Experience

### WhaleShark Media

Summer '12

- Full-Time Internship
- Penetration Testing, Web Development, and Android Development
  - The Android application currently has 500,000-1,000,000 downloads.
  - <http://goo.gl/hMnnK>

### Teaching Assistant

Fall '11

- CS 1301 – Introduction to Computer Science
- Taught a recitation of 50 students weekly, graded homeworks and exams, wrote a homework assignment, proctored exams, and occasionally taught the main lecture.

### Tri Global Inc.

Summer '11

- Full-Time Internship
- Database Management and Web Development, working both on the web based front end and on the Java/MySQL based backend.

### Insignia Group

Summer '10

- Full-Time Internship
- Database Management working on a SQL script to allow us to work with new vendors.

### Multiple Community Service Projects—over 300 hours

2006 – 2010

## Computer Language Skills

### Proficient Skills

C, Python, MySQL, Java, Android, PHP

### Familiar Skills

Assembly (LC-3), MATLAB, Javascript, HTML, CSS, Django

## Extracurricular Activities

### Mobile Application Developers (GIT MAD)

Fall '12 – Present

### Grey Hat InfoSec Collaboration

Fall '11 – Present

### Student Activities Board at the College of Computing (SAB@CC)

Spring '11 – Present

### Eagle Scout - Collected and donated 2,300 children's books

August 4, 2008

## Significant Coding Projects

### EBay Image Search

Jan 22, 2012

- Won 2nd place with a Google Chrome extension for the X.commerce Hackathon.

### Mordor Trail

Fall '11

- Created a web-based version of the game Oregon Trail using Django.

### GTBay

Spring '11

- Created an EBay style auction site using Java with a MySQL backend.