

James Harris

Preferred: Jim

203 Serendipity Way, Dallas, Georgia 30157 • (609)-802-7512 • jharris9456@gmail.com

EDUCATION

Georgia Institute of Technology (Atlanta, Georgia)

August 2015 – Present

- Bachelor of Science in Computer Science (Third year; expected graduation: 2019).
- Concentrations are Modeling/Simulation and Information/Internetworks
- GPA of 3.96

EXPERIENCE

Georgia Institute of Technology Undergraduate Teaching Assistant

January 2016 – Present

- Helps lead a recitation, while holding office hours, answering student questions, grading, and helping newer TAs.
- Creates homework assignments and grading guides.
- Computer Organization and Programming: Teaches computer organization and C programming.
- Intro to Object Oriented Programming: Taught object oriented programming concepts using Java.

Amazon.com SDE Intern for AWS Secrets Manager

May 2018 – August 2018

- Successfully designed and presented an addition to the Java SDK for AWS Secrets Manager.
- Gained experience with common software development practices in an enterprise setting.

Ultimate Software Engineering Intern

May 2017 – August 2017

- Worked on the Product Innovation and Strategy Team to develop prototype products for Human Capital Management.
- Created proof of concept web applications using AngularJS and Node.js.
- Leveraged different technologies ranging from document databases, to web crawlers, to facial recognition APIs.
- Contributed to the creation of an internal tool for managing data gathered from ethnography studies.

PERSONAL PROJECTS

Interactive Map Visualization <http://population.blackmarket.services>

- Shows different statistics collected from the US Census Bureau in an attractive choropleth map.
- Uses a custom D3.js frontend is backed by a MongoDB database.

Git Submission Tool <https://github.com/JH456/Git-Submitter>

- Submits student assignments to remote GitHub repositories.
- Successfully used during the CS1331 Spring 2017 semester.
- Used Java HTTP libraries and GitHub API.

JavaScript IRC Bots <https://github.com/JH456/DL-IRC>

- Used JavaScript and several APIs, including the Yo API, to create a modular IRC bot.
- Includes functionality ranging from math, to user profiles, to basic encryption.
- DL-IRC uses youtube-dl to download videos off YouTube and has a cleaner, refactored codebase.

Compiler

- Developed most of the stages of a compiler as part of a team for the Georgia Tech Compilers course.
- Gained large project experience with Java, and some knowledge of programming language design.
- Implemented lexing, parsing, type checking, and compilation down to an intermediate representation.

SKILLS

Concepts and Course Work:

Networking and Operating Systems
OOP/OOD, TDD
Data Visualization
Information Security
Databases
High Performance Computing

Languages:

Java ★★★★★
Javascript ★★★★★
C ☆★★★★
HTML & CSS ☆☆☆★★
Python ☆☆☆★★
PHP ☆☆☆★★

Applications

Git ☆★★★★
ViM ☆★★★★

Operating Systems:

Linux ★★★★★
Windows ★★★★★