JONATHAN TAYLOR

A proactive, enthusiastic, detail-oriented computer science graduate with 7 years of experience in Java as well as several years of experience in other languages. I am a great listener who loves people. I thrive in teams as well as when I am alone. Those on GitHub and Stack Overflow can attest to this.

EXPERIENCE

Jan 2020 — Sep 2020 | Student AV/Tech Assistant | Troy University

• Setting up equipment for events on campus

2020 | Auburn Hackathon | Auburn, AL

• creating a game in C++ that disturbs PC functionality

2019 | Troy Hackathon | Troy, AL

• working on frontend that meets backend of model adoption website; Bootstrap, CSS, HTML

2018 | UAB Programming Competition | Birmingham, AL

• timely solving various programming problems; Java

June 2017 — Present | Cashier/Cook | McAlister's Deli

• helping and engaging with customers and team members

December 2021 — May 2022 | Computer Science Club Web Master

• maintaining the Computer Science club website and club activities

PROJECTS

Restaurant Database | GitHub Repository: Jtmonument/sql-database-project

 Complete with functions, triggers, and EER Diagrams, MySQL, MySQL Workbench

Spring Projects | GitHub Repository: Jtmonument/spring-repos

• Maven, H2 Database, JPA, Web, Thymeleaf, HATEOAS, REST API

Open-source Java Algorithms | GitHub Repository: TheAlgorithms/Java

• Topological Sort PR #3060, JUnit5

Japan Travel Website | GitHub Repository: japan-travel-website

• Booking Flights, PHP, SQL, XAMPP, HTML, CSS, JavaScript

RELEVANT COURSES

Analysis of Algorithms | CS-3329-TSAA

• Dynamic programming, graph theory, other data structures, etc.

Cyber Security Technique & Practice | CS-4455-TSAA

 VirtualBox, Kali Linux (virtual machine), nmap, pentbox (honeypot), iptables, pfSense, wireshark, snort (IDS), firewall-builder

Software Engineering | CS-3332-XTIA

Scrum and Agile system development life cycles

CONTACT



+12054347006



jontaylor091@gmail.com



linkedin.com/in/jonathan-taylor-746ba8195/



github.com/Jtmonument

EDUCATION

Troy University, Troy, Alabama

May 2022

Bachelor of Science

Computer Science

Minor in Cyber Security GPA: 3.3

RELEVANT SKILLS

Conversational French

GitHub

Git (Version Control)

Java [Very Proficient] (7 years)

Spring Framework

Maven

JavaFX

JUnit

C++ [Some Proficiency]

Win32

Windows.h

Python [Some Proficiency]

Selenium

scapy

browsermob proxy

SQL

HTML

CSS

JavaScript

IDEs:

IntelliJ

PyCharm

Microsoft Visual Studio

Visual Studio Code