Spencer G. Skaggs

Computer Science Dept. Athens, GA 30904

706-308-3899 <u>SpencerSkaggs@gmail.com</u> spencerskaggs.github.io

A University student with broad international experiences, pursuing an opportunity to utilize their Computer Science degree built on a strong work ethic. I believe in boosting productivity and office morale within the provided budget.

EDUCATION

B.S. Computer Science, University of Georgia

2023

Athens, GA

International High School

Diploma with Honors International School of Georgia

2018

Tbilisi, Georgia (GE)

SKILLS & EXPERTISE

Programming fluency

Expert: Java, Javascript, HTML,

CSS, and Python,

Intermediate: R, C++, C,

Assembly(MIPS)

Novice: SQL, Typescript,

• Software expertise

Microsoft Excel

Microsoft Access

Figma, any prototyping software

Frameworks

MERN Stack - (Mongoose,

Express, React, Node)

Bootstrap Stack - (Java,

Javascript, CSS, HTML)

Relevant Coursework

Software Development

Software Engineering

Software Architecture and Organization

Computer Networks

Systems Programming
Web Development

Web Development

Data Privacy and Security Theory of Computing

Discrete Mathematics

Applied Linear Algebra

CLUB INVOLVEMENT

• Computer Science Interview Prep (CSIP) - A weekly club to improve interview competency by solving technical interview questions, effective company research, resume review, and more.

• UGASolve - A club that encourages students to collaborate and solve technical Leetcode questions.

WORK EXPERIENCE

Freelance Frontend Web Development

2022

 SSConstruction - Built and Managed a small construction company's website over a few months with rapidly changing product requirements. (Javascript, HTML, CSS)

Head Bartender/Asst. Bar Manager, Athens Country Club, Athens, GA

2019-2021

- Manage strong personalities and exceptional expectations in the workplaces
- Hosted Training sessions for all bartenders (Mixology, Customer Satisfaction)
- Assisted integration and improvement of the Point of Sale system for all dining transactions.

OTHER RELEVANT EXPERIENCE

UGA Hacks (Programming competition)

2022, 2023

- Created end-to-end software solution for real-life scenario in 36 hours
- Delegated tasks within undersized team under tight deadline
- Using: Python, Flask, sqlAlchemy, HTML, CSS, Javascript (incl. MERN stack)

Other Personal/Academic Projects

2021, 2022, 2023

- Full stack cinema e-booking service (Java Bootstrap, Microsoft Access)
- Personal website (Javascript, HTML, CSS)
- User generated content aggregator, "Athens Tourism" (MERN Mongoose DB, Express, React, Node)