# **Patrick Smathers**

patrick@patricksmathers.com

linkedin.com/in/patrick-smathers | github.com/smathep | patricksmathers.com



#### **OBJECTIVE**

Seeking an entry-level full-time software development/engineering position that allows me to use my experience primarily in Java, C++, and C# to solve problems and create products that make an impact.

#### **SKILLS**

- Experience with Java (Oracle Certified Associate in Java 7), C++, MacOS, Windows
- Exposure to C, Python, HTML/CSS, MySQL, shell scripting, AWS (Route 53, CloudFront, Lambda, S3), Agile Dev., C#

### **EDUCATION**

**CLEMSON UNIVERSITY** 

Clemson, SC

**Bachelor of Science in Computer Science; GPA 3.84** 

May 2023

#### **EXPERIENCE**

LPL FINANCIAL

SC - Remote

#### **Software Development Intern – Backend Work**

June 2022 – August 2022

- Worked on a team maintaining and improving a system for financial investors to view accounts and contributions.
- Contributed to APIs in C# to enable investors to better manage their money.
- Developed an EMS queue listener

#### CLEMSON UNIVERSITY - SCHOOL OF COMPUTING

Clemson, SC

#### **Mobile App Developer – Full Stack**

January 2023 - Present

- Worked with Clemson's Cooperative Extension to develop iOS and Android apps for their WalkSC Program.
- Building an app in React Native to have feature parity across platforms.
- Setting up Cloud infrastructure for an API, Database, and DNS management, as well as setting up a CD Pipeline for API changes.

## **Lead Undergraduate Teaching Assistant**

January 2022 – May 2022

- Scheduled in-person office hours locations.
- Assisted in presenting and developing new training content for new UTAs to teach important basics.
- Interviewed potential new UTAs and assisted in assigning UTAs to classes.

## **Undergraduate Teaching Assistant**

August 2021 – December 2021

- Co-led an introductory computer science lab section alongside another UTA
- Worked on partially automating the testing of student project submissions and grading student assignments and labs.
- Worked alongside a team of UTAs to provide support to students outside of lab and lecture during office hours.

## **PROJECTS**

- ClemBot Contributed to a large discord bot written in Python and C# and integrated a PostgreSQL DB github.com/ClemBotProject/ClemBot
- Mandelbrot Created a Java program that can render the Mandelbrot set in different resolutions, locations, zoom factors, and utilizing a variable number of threads github.com/smathep/Mandelbrot
- Conway's Game of Life Created a Life simulation based on Conway's Life in Java that allows user interaction and manipulation. <a href="mailto:github.com/smathep/GameOfLife">github.com/smathep/GameOfLife</a>
- <u>Fractals.tech</u> Group hackathon project where users can create different types of fractals on a website, modify their parameters and appearance, and download the image. Won a category award for using a .tech domain.
- WalkSC Capstone project on a continuation of a mobile app for the WalkSC program and Clemson Co-op Ext.

#### AWARDS / RECOGNITION

- President's List Fall 2020, Fall 2021, Spring 2022
- CUHackIt 2022 Hackathon Award (Group Project) Best use of a .tech domain Jan 2022
- Upsilon Pi Epsilon International Computer Science Honor Society Spring 2022;
- Hispanic Scholarship Fund HSF Scholar 2021; 2022
- 1 of 100 HSF STEM Summit Invitees 2022

**ACTIVITIES** Clemson Photography Club: Spring 2021 - Present

**INTERESTS** Photography, programming, technology, games, music, science.