Scott A. Ratchford

https://www.scottratchford.com | https://www.linkedin.com/in/scott-ratchford/scott.a.ratchford@gmail.com

EDUCATION Bachelor of Science in Computer Science, May 2024

The University of Alabama, Tuscaloosa, AL

Computer Science Minors: Mathematics, History

GPA: 3.542/4.000 Honors College

Master of Business Administration, May 2025 The University of Alabama, Tuscaloosa, AL

WORK EXPERIENCE

Software Developer, May 2023 – present

SmartLam North America, Dothan, AL

- Develop Python-based software to optimize production scheduling
- Conduct analysis to align software with manufacturing needs
- Automate inventory management using Zoho Creator

College of Engineering Technical Support, May 2021 – May 2023

The Cube, University of Alabama Department of Engineering, Tuscaloosa, AL

- Operating 3D printers, scanners, and laser cutters
- Managing order queue
- Creating 3D models in CAD software, especially SolidWorks

3D Design Intern, May 2022 – August 2022

NGE Equipment, Tuscaloosa, AL

- Operated and maintained 3D printers for prototyping
- Programmed 3D printers directly with G-code and scripted for Cura
- Coded in Python with Kivy framework

LEADERSHIP

Crimson Smash Club President, April 2021 – January 2022

University of Alabama, Tuscaloosa, AL

- Negotiating sponsorships from companies
 - Scheduling weekly and monthly events of 100+ attendees
 - Operating social media accounts and advertising events

COMPUTER SKILLS

Proficient in Python programming languages

Proficient in Django and Flask web frameworks Proficient in PyQt6 graphical user interface toolkit

Experience in assembly programming for low-power microcontrollers

Proficient in Zoho Creator Proficient in Adobe Photoshop

INNOVATIVE SKILLS

Developed a football analytics website that uses machine learning to predict play calls Over 9 years of 3D printing experience, including CAD modeling, printer

maintenance, and programming

Experience creating Machine Learning models using TensorFlow and Scikit-Learn Developed desktop application to automate manufacturing schedules, saving employer over \$20,000 per month in worker productivity

Developed AI-powered web application to connect Alabama residents to medical services