

# JARRETT KIZER

Portfolio Link: <https://jkizer02.github.io/>

LinkedIn profile: <https://www.linkedin.com/in/jarrett-kizer/>

(843) 929-8813 jarrettkizer@gmail.com

---

## EDUCATION

---

**University of South Carolina Beaufort**, Beaufort, SC

**Bachelor of Science** GPA: 3.97

Expected April 2025

- Dual Degree: **Computational Science and Mathematics**

### Relevant Coursework:

- Agile Practices in Video Game Development, Cryptography, Modeling and Simulation, Data Visualization, Machine Learning in Cybersecurity

## CURRENT TECHNICAL SKILLS\LANGUAGES

---

### Languages

- Python (preferred), SQL (proficient), R (proficient), C#(proficient), Java (proficient) Matlab (proficient), Visual Basic .NET (proficient), VBScript(proficient),VBA (proficient), PowerShell(prior experience), C++ (prior experience), CSS (prior experience), HTML (prior experience)

### Software

- Git Bash, Seaborn, Numpy, Unity, Github,s BitBucket, Visual Studio, Apache Netbeans, Spyder-IDE, LucidChart, Visio, SQL Server Management Studio, Plastic SCM, ShortCut

## RELEVANT EXPERIENCE

---

### IT Intern May 2023 – August 2023

#### BlueCross BlueShield of South Carolina

- Interned under the Process Automation and Capture Solutions team created and updated documentation for 15 Lines Of Business, from 75 Business Process Models, 300 document types, and 600 queues

### Math Tutor, October 2021 – May 2023

#### University of South Carolina – Beaufort

- Tutored over 250 hours in College Algebra, Pre-Calculus, Calculus 1, Calculus 2, and Business Calculus

### Lube Technician April 2017-August 2022

#### Kizer Auto Repair

- Serviced over 30 vehicles a day performing a variety of maintenance task
- Lead the company in a transition from an analog database system to a cloud based vendor product

## AWARDS AND HONORS

---

- Palmetto Fellows Recipient
- Silver Medaillist in Algorithm Design 1 Fall 2021
- Runner-up in USCB Agile Game Competition Fall 2022
- Chancellor's List Fall 2021, Fall 2022, Spring 2023, Fall 2023
- Dean's List Spring 2022

## PROJECTS

---

- *Portfolio webpage*: A webpage made using HTML CSS and the Bootstrap Framework
- *Machine Learning Project*: A project that uses the cifar10 dataset to showcase 4 machine learning architectures
- *Formula 1 simulation*: A discrete event system simulation of the Mercedes AMG Petronas F1 team at the 2023 Austrian Grand Prix
- *Last Minute*: A first person escape room game created in Unity using C#
- *Shape of Mind*: A short scenario created in greenfoot using Java that is inspired by the appeal to authority logical fallacy and the optimism cognitive bias