

**Pierce W. Clinger**  
Computer Science  
**Address:** XXXXXXXXXXXX Lexington, SC 29072  
**Phone:** (XXX) XXX-XXXX  
**Email:** [me@pierceclinger.com](mailto:me@pierceclinger.com)  
**Website:** Pierceclinger.com

---

*Proactive and innovative Computer Science graduate from the University of South Carolina. Looking to apply my programming experience and knowledge of computer science to establish experience and become an asset in my field.*

## Skills

Java	Django	C++	HTML/CSS	SQL
Linux	Python	VirtualBox	Microsoft	Git/GitHub

## Employment History

- 8/2020 – Present *Doko Station Pub and Eatery, Blythewood, SC*
- 4/2020 – 8/2020 *Infrastructure Consulting and Engineering, Columbia, SC*
- 1/2013 – 4/2020 *Old Mill Brew Pub, Lexington, SC*

## Education

- 8/2020 – 5/2023 **University of South Carolina, Columbia, SC**  
Bachelor's in Computer Science

### Relevant Courses

- Databases (CSCE520)
- Artificial Intelligence (CSCE580)
- Data Structures and Algorithms (CSCE311)

- 8/2018 – 4/2020 **Midlands Technical College, Columbia, SC**  
General Engineering  
Cumulative Grade Point Average: 3.7/4.0

## Projects

- **Flight/Hotel Booking System (Software Engineering class)**
  - Coded in Java and runs from command line. Used JSONParser to import and export updated flight/hotel data. Heavy use of OOP.
  - Worked with group and questioned client (professor) for features.
- **Coin Trader – Cryptocurrency Paper Trading Web App (Capstone class)**
  - Coded in Python using Django as REST API. Imported data from Coin Base API and implemented background tasks/cron jobs. Front-end was created using HTML, CSS, and Bootstrap 5.
  - Worked with a group of 5 peers and interacted with code through Github. Milestones were required to be completed by deadlines.