

# Pierce W. Clinger

## Computer Science

**Address:** XXXXXXXXXXXX Lexington, SC 29072

**Phone:** (XXX) XXX-XXXX

**Email:** [me@piercedclinger.com](mailto:me@piercedclinger.com)

**Website:** [Piercedclinger.com](http://Piercedclinger.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.