

# Eric Craft

(864) 965-8936

Anderson, SC

[GitHub](#)

[LinkedIn](#)

[eric-craft.github.io](http://eric-craft.github.io)

[ecfleet12@gmail.com](mailto:ecfleet12@gmail.com)

---

## EDUCATION

**Wofford College**, Spartanburg, SC

Graduating in January 2021

B.A. in Computer Science

GPA: 3.73/4.0

**Courses:** Computer Architecture, Calculus II, Theory of Computation, Advanced Data Structures, Operating Systems, Programming Languages, Web Application Development, Software Engineering

**Honors:** Awarded the Benjamin Wofford Scholarship worth \$86,000, given based off academic success, extracurricular involvement, and strong interpersonal skills.

---

## PERSONAL PROJECTS

**Machi-Koro** (GitHub)

Created a fully functional version of the Machi Koro board game in Java to be played in the console. Includes human vs. human and human vs. AI (strategic and non-strategic). Contains hundreds of unit tests with 86% code coverage and full documentation (API and a user guide).

**Tic-Tac-Toe** (GitHub)

A take on the classic Tic-Tac-Toe game to be played both in the console and within a GUI window, written in Java.

---

## EXPERIENCE

**Software Programmer at VisioStack, Inc.**

May 2020 – September 2020

- Diagnosed and de-bugged 20+ software and web-related issues, improving speeds between 50-75% and adding new functionality to sites and dashboards in order to create a more efficient product.
- Effectively performed daily standups and code reviews with a team while completely virtual.
- Operated extensively on an internal website that houses dashboards containing client-specific information in order to help them make informed business decisions.
- Implemented design mock-ups provided by senior-level designers and engineers on an internal website and dashboards, resulting in a more appealing site design with new features that enhance client interactions.
- Functioned within an extensive code base using strong knowledge in primarily JavaScript, HTML, and CSS.
- Wrote 3 unit tests in Python that increased code coverage by 5-10%.

**IT Technician at Anderson School District 3:**

May 2018 - August 2018

- Troubleshoot any software, network, hardware, or security issues across the five schools in the district.
- Organized and managed an all-new district website along with its accompanying schools' sites.
- Installed software and set-up 700+ Chromebooks for distribution to the entire high school student body.
- Adapted the Google Drive service for every faculty member within the district and developed useful public speaking and people skills after instructing faculty on how the new Google service works.

**Sales Associate at Shoe Carnival:**

May 2019 – August 2019

- Worked and communicated with a team to maintain one of the most accomplished stores in the area.
- Resolved 10-15+ customers' individual needs daily with effective communication and quick resolution.

**Sullivan's Metropolitan Grill Catering:**

May 2019 – January 2020

- Utilized communication and conflict resolution skills when assisting guests at parties and/or weddings.

---

## SKILLS

**Front-End:** HTML, Javascript, CSS, React

**Back-End:** Python, Java, C, C++, Ruby

**Testing:** Git, JUnit