

# Brodee Clontz

[www.brodeecclontz.com](http://www.brodeecclontz.com)

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

---

## Education

**Furman University, Greenville, SC** - 3.72/4.0 GPA

Aug. 2022 - May 2026

B.S. in Computer Science

B.A. in Classics on the Historical Language and Literature Track

## Relevant Coursework

Morals Law and Society in the Digital Age, Data Structures and Algorithms I/II, Computer Organization, Discrete Structures for Computer Science, Web-Based Application Design and Development, Database Management Systems, Machine Learning with Big Data.

## Awards and Honors

**Dean's List** - Fall 2022 - Fall 2024

**Phi Eta Sigma National Honors Society** - Initiated Fall 2023

**Bell Tower Scholarship Recipient** - Fall 2022 - Present

## Academic and Work Experience

**Piggly Wiggly, Darlington, SC**

Jun. 2022 - Present

When home from college, work closely with management to ensure the store's vendors are paid correctly and money is tracked. Responsible for addressing customer needs over the phone or at customer service. Acting manager when management isn't present.

**Research Experience with the Classics Department - Furman University, Greenville, SC**

Jun. 2024 - Aug. 2024

Collaborated with a fellow student and professor to create a functional webpage that displays the Iliad as written in the Venetus A manuscript. Displays any scholia/commentary associated with a given line of the Iliad. Link to website: [brodeecclontz.com/The-Iliad/home](http://brodeecclontz.com/The-Iliad/home)

## Extracurriculars

**Beta Theta Pi** - Vice President of New Member Education - Jan. 2024 - Dec. 2024

Create an operating calendar - dates, times, and content of new member meetings/activities. Set up activities for new members and initiated brothers to participate in. Communicate with the Furman administration on the nature of my new member meetings/activities. Facilitate new member meetings and instruct new members on the lore and proceedings of Beta Theta Pi.

## Certifications and Skills

**Student Pilot License**

Java, Julia, Assembly, HTML, CSS, Python, JavaScript, React-Native, TypeScript, Machine Learning

Microsoft Excel, Word, Powerpoint