

KAJOYRIE PURCELL

kajoyrie11@yahoo.com | <https://www.linkedin.com/in/kajoyrie-purcell-5ba29a193/>

Tallahassee, FL | (904) – 802 – 3462

Education

Florida State University – Tallahassee, FL

Aug 2019 – Dec 2021

Bachelor of Science in Computer Science, Minor in Mathematics

- **Relevant Coursework:** Data Structures & Algorithms, Software Engineering, Object-Oriented Programming, Java, Unix
- **GPA:** 3.5

Skills

Programming Languages: HTML, CSS, C++, Java

Tools: Eclipse, Microsoft Visual Studio, Unix, Jira, Scrum Team, GitHub

Experience

Incoming Software Developer Engineering Intern – Amazon (Seattle, Washington)

May 2021 – Aug 2021

- As part of Amazon's Future Leader Program, the 12-week summer internship consists of a 4-week coding bootcamp followed by an 8-week period working on a project.

Software Developer Intern – GeekSI (Tallahassee, FL)

Sep 2020 – Current

- Used various Unix tools to create a bash script to automate several in-office daily processes.
- Utilized Udemy courses to learn the Java Spring Boot/Hibernate Framework.

University Ambassador – Florida State University (Tallahassee, FL)

Jan 2020 – Current

- Communicate and describe various points of interest on the Florida State campus to groups of over 20 people at a time.

Customer Service Associate – Winn Dixie (Ponte Vedra Beach, FL)

June 2017 – Aug 2019

- Communicate with customers daily to effectively handle any issues or complaints they had.
- Trained new employees on various tasks including Cash Register, Lottery, and others.

Projects & Additional Experience

International Genetically Engineered Machine - <https://2020.igem.org/Team:FSU>

May 2020 – Nov 2020

- Designed and created a website with HTML and CSS which was used to display information based on the conducted research.

Games – Minesweeper, Tic-Tac-Toe

- Designed and developed these games using object-oriented design in Java and the Eclipse IDE.

Association for Computing Machinery (ACM) Programming Competition

Nov 2020

- Coding competition that emphasizes problem solving. The problems were ICPC style in which our team used C++ to answer. Our team answered 5/7 questions, placing 5th overall.

Campus Involvement

TechNole – Florida State University

- Collaborate with others to develop confidence and lasting bonds through technology.

Black People in Computing – Florida State University

- Helping to provide resources to underclassmen and help the retention rates of black students in related majors.