**PAWS C. CATAMOUNT**

555 Catamount Drive, Cullowhee, NC 28723 | 555-555-5555 | paws1@catamount.wcu.edu linkedin.com/in/pawscatamount

EDUCATION

Western Carolina University – Cullowhee, NC

Bachelor of Science in Computer Science – Expected May 2021

Course Highlights: Software Engineering, Data Structures and Algorithms, Computer Networking,

Information Security, Operating Systems, Database Systems, Programming Languages

Southwestern Community College – Sylva, NC

Associate of Applied Science in Software and Web Development – May 2018

Course Highlights: Operating System Concepts, Information System Business Concepts, JAVA and JAVA Advanced Programming, Database Programming I, Python Programming

INTERNSHIP EXPERIENCE

MSIGHTS, Inc. – Charlotte, NC

*Software Engineering Intern –* Summer 2020

* Worked virtually with software and data operations team to maintain and build upon the MSIGHTS Platform and its various applications using Java, C++, and Python
* Develop, execute, and maintain code and tests in an agile environment
* Collaborate cross-departmentally to execute internal and external projects as requested

Drake Software, Inc. – Sylva, NC

*Java Developer Intern* – Summer 2017

* Assisted development team in maintaining architecture and code of GruntWorx application for busy tax software company
* Used knowledge of Linux to support company’s Web services team and API interfaces in external applications using Java

CAMPUS INVOLVEMENT

DegreePlus, Completed Level 2 in Professionalism – Spring 2019 – Present

* Attended five on-campus professional development events to learn about professionalism
* Wrote reflection essay on integrating concepts learned in various professional contexts

Black Student Union, Member – Fall 2018 – Present

* Assisted and participated in on-campus events such as Tunnel of Oppression, a program to depict oppression and discrimination of marginalized groups on campus and in other communities
* Attended and actively participated in monthly meetings

SKILLS

Computer languages: Proficient in Python, Java, C++, html, C#

Computer software: Visual Studio Code (Proficient), Notepad++ (basic), UltraEdit (basic)

Computer Operating Systems: Proficient in Windows, Linux, macOS