**OBJECTIVE:** To obtain a software internship for the Summer of 2018 that will allow me to expand my knowledge in the blockchain and fintech space.

**EDUCATION:** **North Carolina State University**, Raleigh, North Carolina **May 2019**

Bachelor of Science in Computer Science

Minor in Business Administration – Entrepreneurship

Overall GPA: 3.3

**Bladen Community College**, Dublin, North Carolina **May 2013**

Certificate in Industrial Systems Technology – Machining

Overall GPA: 4.0

**PROGRAMMING**

**SKILLS:**

* Experience in JAVA, PHP, Javascript, Python, Go, C/C++, Swift, and SQL languages
* Experience with Open Source frameworks
* Eclipse IDE’s, IntelliJ IDE’s, Jenkins, Git Workflow, Microsoft Office
* Windows, Linux, Mac Operating Systems

**PROFESSIONAL**

**EXPERIENCE: Co-Op Software Engineer August 2016 – Present**

*Kadro Solutions, Inc. Raleigh, NC*

* Developed on Magento ecommerce framework, including frontend and backend
* Developed mobile applications for iOS and Android platforms
* Worked on multiple teams to complete large-scale projects

**Laser Table Operator September 2015 – April 2016**

*LazerEdge LLC. Raleigh, NC - Startup*

* Calibrated VLS 6.60 Laser Table, Edit designs, Monitor Cutting
* Entrusted to operate laser table in the absence of a supervisor
* Worked on multiple projects with a team at rapid pace

**UNDERGRADUATE**

**RESEARCH: CIIGAR Lab January 2016 – April 2016**

* Canine Instruction with Instrumented Gadgets Administering Rewards
* Worked with a BeagleBone on a dog harness to measure posture
* Performed Peer Programming and Code Reviews to optimize and debug

**INIATIVES: Versity March 2018 – Present**

* 1st place in the Generation Blockchain Challenge
* Developed Hyperledger chaincode for use on Oracle’s Blockchain Cloud Service

**Raleigh Stellar Meetup March 2018**

* Organized a Raleigh Meetup with the Director of Partnerships from Stellar
* Hosted over 130 attendees from states along the east coast