Andrew Jackson

Ajackson@gmail.com • 222-222-2222 • 1234 Thundar Lane S, Fargo, ND 58102

Objective

To obtain a computer engineering internship at XYZ Company that will utilize my problem-solving abilities and to further sharpen my skills in computer science.

Education

North Dakota State University- Fargo, ND

Bachelor of Science degree in Computer Science, Minor: Mathematics -- Expected Graduation 20XX

GPA 3.8/4.0, Dean's List (Two semesters)

Related Coursework: Database Systems, Software Development for Games, Ethical Hacking

Experience

IBM- Minneapolis, Minnesota

Software Engineering Intern -- May 20XX-August 20XX

- Developed the ability to design an augmented reality in multiple different software platforms
- Advised the company on various new technology platforms in order to provide them with the best option that matched their needs and intended purposes
- Generated strong written communication skills when creating documents of security issues within the utilized software platforms

NDSU IT- Fargo, North Dakota

IT Help Desk Support -- April 20XX-May 20XX

- Improved problem-solving skills when assisting with a variety of different computer and network issues to find the best solutions
- Communicated with a number of diverse students and faculty on various platforms via phone, email, and in person
- Demonstrated integrity when handling protected student information to keep it confidential adhering to state policy

Personal Project

WiFi Programming for Bridges Building -- October 20XX-April 20XX

- Utilized technical skills to double the speed of the WiFi systems in the building
- Improved attention to detail skill when focusing on the wiring systems of the router

Involvement

NDSU Student Government- Fargo, ND

Student Senator -- December 20XX-Present

- Develop critical thinking skills when configuring different solutions to student focused issues on campus
- Gained ability to strategize the best plan of action for addressing these campus issues

Skills

- Proficient skills: Python, Java, HTML 5
- Intermediate skills: SQL, C Programming, Excel, Access