Jack Keystone

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

Objective

To obtain a remote computer engineering internship at Seagate Technology in order to further develop knowledge and skills in computer science

Education

North Dakota State University

Fargo, North Dakota

Bachelor of Science degree in Computer Science, Minor: Mathematics GPA 3.8/4.0, Dean's List (Two semesters)

Expected Graduation 20XX

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

Experience

International Business Machines Corporation (IBM)

Minneapolis, Minnesota

Software Engineering Intern

May 20XX – August 20XX

- Conducted research on various new technology platforms in order to provide the company with the best option that matched their needs and intended purposes
- Generated strong written communication skills when creating documents for security issues within the utilized software platforms
- Developed the ability to design an augmented reality in multiple different software platforms including Vuforia, ARkit, and ARcore

NDSU IT Fargo, North Dakota

IT Help Desk Support

April 20XX – May 20XX

- Communicated with a number of diverse students and faculty on various platforms via phone, email, and in person
- Improved problem-solving skills when trouble-shooting a variety of different computer and network issues to find the best solutions
- Demonstrated integrity when handling items containing student information in adherence with the state student confidentiality policies

Personal Project

Wi-Fi Programming for The Bridges apartment building

October 20XX - April 20XX

- Utilized technical skills and knowledge of wireless connectivity to double the speed of the Wi-Fi systems throughout building
- Enhanced organizational skills and attention to detail when installing networking cables to and from the Wi-Fi router

Involvement

NDSU Student Government

Fargo, North Dakota

Student Senator

December 20XX – Present

- Display critical thinking skills when brainstorming potential solutions to address different student focused issues on campus
- Continually work with other members of student government to strategize the best plan of action for implementing solutions to resolve student conflict

Technical Skills

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