

STACY A. BILLS, E.I.T

1234 Myway, West Fargo, ND | 701-555-XXXX | first.last@ndsu.edu

OBJECTIVE

Dedicated, quick learner seeking a position as an entry-level Software Engineer to gain practical, hands-on experience.

EDUCATION

Master of Science in Computer Engineering
North Dakota State University, Fargo, ND
GPA 3.92 (Expected) Dec 2022

Bachelor of Science in Computer Science
North Dakota State University, Fargo, ND
GPA 3.87 May 2019

RELATED COURSEWORK

Network Programming
C/C++ Programming
Software Engineering

Relational Database Theory
Artificial Intelligence Design
Operating Systems Design

Java Development
Object-Oriented Development

EXPERIENCE

Computer Lab Graduate Assistantship
North Dakota State University, Computer Science Department

Fall 2019 - Present
Fargo, ND

- Utilize highly effective communication and problem solving skills to assist 50+ students per semester with various programming and software questions for class and individual projects
- Provide students and staff with exceptional customer service support on Microsoft Office, Internet Explorer, and internally developed programming tools

Intern, Application Development
Discovery Benefits Inc.

May - Aug 2018
Fargo, ND

- Assisted over 20 customers each day as team member of Open Enterprise Solutions Group
 - Tested enhancement to C++ software for distribution system management
 - Enhanced project management skills serving as developmental Linux Systems Administrator
 - Helped develop JAVA prototype of product upgrade for system management modeling tool
-

LEADERSHIP / INVOLVEMENT

Treasurer, Developmental Science Graduate Student Association
- Conducted weekly meetings for Finance Commission
- Managed financial and accounting records for student organization

May 2020 - Present

Member, Cybersecurity Student Organization

Sept 2019 – Present

President, Association of Computing Machinery, Student Chapter

2018

- Organize and conduct monthly meetings, confirm new members, approve fundraising events

Member, Association for Computing Machinery, National Chapter

Sept 2016 - Present