COLBY WALL

EXPERIENCE

Production floor labor | Bay Converting Inc. | Intermittent 2019 to 2020

Perform a variety of tasks on the production floor of paper converting company. Such as preparing finishing pallets for shipment and preparing paper rolls for production.

Student caller | Ruffalo Noel Levitz | Sep 2019 to Oct 2019

Communicated to past alumni and possible donors the necessity of fundraising for the school. Updated and maintained donors contact information.

Cashier | Phil's (eatery on campus) | Feb 2018 to Sep 2018

Worked as a cashier, sub-station worker, and grill cook. Performed closing tasks as needed. Fostered lifelong friendships.

EDUCATION

Saint Norbert College | Expected Graduation May 2021

Double major in Business Administration and Computer Science.

West De Pere High School | Graduated 2017

RELATED COMPUTER SCIENCE COURSE WORK

ADVANCED DATA & FILE STRUCTURES IN C++

Learned advance data structures and analyzed their performance with an emphasis on OO programming.

Created program utilizing hash tables to efficiently analyze inputs.

OBJECTIVE

Secure a medium to long term programming position to utilize and enhance my technical skills while gaining hands-on experience.





colby.wall@snc.edu

(920)639-8050



3017 Pepperidge Ct.

De Pere WI 54115

VOLUNTEER EXPERIENCE OR LEADERSHIP

Salvation Army's Coats for Kids
Distribution

Assisted with youth wrestling
(Setup & scorekeeping)
Assisted with youth rugby
(Co-coach)

Served the community by cleaning local parks and highway

EVENT PROGRAMMING WITH ANDROID

Focused on developing apps using Java and XML in an Android environment with an emphasis on OO programming Utilized database servers for storing user's data, such as SQL lite.

Designed and implemented several event-driven programs.

MACHINE ORGANIZATION & ASSEMBLY LANGUAGE

Studied computer architecture, memory control processing, I/O devices and programming machine language.

Created program that tracked the mouse driver to create a Windows paint-like program in a command window.

Team project included study of and a presentation on machine learning and AI.

APPLICATIONS OF DISCRETE STRUCTURES

Focused on the discrete mathematics behind the fundamentals of computer science.

Gained a deeper understanding of big O and algorithms.

INTRO TO OPERATION SYSTEMS

Studying operating systems and how they work, specifically Android, IOS, WIN, UNIX, and flavors of LINUX.

AWARDS / RECOGNITION

Recipient of St Norbert College Presidential Scholarship Regional business leadership conference winner Varsity Athletic Award for Football

BUSINESS CORE CURRICULUM

- Corporate Finance
- Statistics for Business
- Principles of Accounting
- Economics
- International Trade
- Marketing Concepts and Principles
- Operations and Supply Chain Management
- Intro to Organizational Behavior