553 Mary Knoll Lane, Watertown, WI 53098 - (920) 285-6336 - john.mcgorey@snc.edu

Education ST. NORBERT COLLEGE De Pere, WI | Graduating May 2019

**Bachelor of Science** 

Major: Computer Science Cumulative GPA: 3.95

FOUNDATION FOR INTERNATIONAL EDUCATION: LONDON London, UK | Jan 2018 – Apr 2018

**International Study Abroad Program** 

Semester of academic courses and internship

Honors and Awards Dean's List – Fall 2015, Spring 2016, Fall 2016, Spring 2017, Fall 2017, Fall 2018

Member of the St. Norbert College Honors Program, 2015 - Present

St. Norbert College Distinguished Trustee Scholarship – 2015-2016, 2016-2017, 2017-2018, 2018-2019

## **Experience**

Software Development Intern – Nicolet National Bank Green Bay, WI | Jan 7, 2019 – Present

• Develop customer-facing webforms using technologies like ReactJS and Bootstrap

Computer Science Teaching Assistant – St. Norbert College De Pere, WI | Aug 28, 2017 – Present

• Assist Computer Science students with their assignments in their classes

• Grade students' work

Networking Assistant / Service Desk Representative – St. Norbert College ITS Division De Pere, WI | Aug 29, 2016 - Present

Maintain the networking infrastructure on campus

• Troubleshoot network & cable issues experienced by faculty, students, and staff

Enterprise Applications Student Programmer – St. Norbert College ITS Division De Pere, WI | May 21, 2018 – Aug 24, 2018

- Provide support both over the phone and in person to those who are experiencing technical problems around campus
- Automate processes and create automated tests in Banner 9 and Salesforce using the Selenium web testing framework
- Develop software to aid the Service Desk in their operations and aid in onboarding new students

Accounts Management Intern – EasyPeasy London, UK | Mar 7, 2018 – Apr 20, 2018

Aid in laying the groundwork for the company's user support system

Help with data entry and reporting using SQL

Programming Assistant – St. Norbert College ITS Division De Pere, WI | Jun 18, 2017 - Aug 18, 2017

Work with another student assistant to rewrite and update the campus faculty voting system

## Skills

- Extensive experience using the C++, C#, and JavaScript programming languages, some experience in Python, Java, and PHP
- Some experience reporting on and manipulating data using SQL
- Proficiency in problem-solving and collaboration from a background in IT support

## Coursework

- Introduction to Programming
- Applications of Discrete Structures
- Software Engineering and Elementary Data Structures
- Advanced Data & File Structures
- Introduction to Operating Systems

- Machine Organization and Assembly Language
- Event Programming in Windows
- Android Development
- Programming Languages
- Theory of Computation
- Senior Capstone Experience

Last updated on 1/30/19