|  |  |
| --- | --- |
|  | Bryan L. Nolan  5364 Notting Hill Rd. Gurnee, IL 60031  (224) 456-5105  [bryan.nolan@snc.edu](mailto:bryan.nolan@snc.edu) |

I am a double major in Computer Science & Economics and currently seeking a career in a challenging environment to build practical experience and expertise as a software developer. Coursework completed to date has provided me with a solid foundation in software development, economic principles, and statistical analysis.

**Education St. Norbert College,** De Pere, WI

Bachelor of Science, May 2019

Double Major: Computer Science & Economics

**Awards** Athlete of the Year, Dean’s List, Unites States Achievement Academy (2012 National Awards)

**Relevant Course Work**

Software Engineering: Learned how to create well documented and reliable code.

Event Programming: Developed skills to design and write programs that are event driven rather than

programmer-driven.

Advanced Data Structures: Executed and discussed the implantation of different object structures.

Econometrics: Developed skills in statistical analysis, theoretical relationships expressed in mathematical forms which are used to make qualitative predictions or hypotheses.

Intermediate Macroeconomics: Extended working knowledge of economic theory and analysis to better understand the challenging and dynamic nature of wide scale policy efforts in today’s economy.

**Relevant Experience**

**Software Developer Intern,** Green Bay, WI December 2018 – Present

*Nicolet National Bank:*

* Responsible for controlling the adaptability of all APIs and their integration within Salesforce.
* Prepared test data and created custom lightning components.
* Also responsible for developing seamless application design on both the front-end and back-end.
* Played a role in implementation and maintenance of software systems

**Enterprise Applications Intern,** De Pere, WI May 2018 – August 2018

*St. Norbert College:*

* Worked directly with Financial Aid servers to created automated scripts with user interface for Salesforce and Banner 9.
* Also worked directly with Selenium which further helped test my automated web based applications.

**Leadership Varsity Men’s Football Team**, St. Norbert College, De Pere, WI August 2015 – Present

* Developing leadership skills through cooperation and communication on the field
* Mediated conflicts between other members of the team to create a more bonded team

**Activities Varsity Men’s Football Team**, St. Norbert College, De Pere, WI

**Computer Science Club,** St. Norbert College, De Pere, WI

**Skills Computer Programming:** Proficient in C++, C#, Java, JavaScript, Apex, jQuery, and HTML.