

ROBERT BENGTON

1258 9th Street, Green Bay, WI 54304
(920) 246-1184
robert.bengtson@snc.edu
www.linkedin.com/in/robert-bengtson
www.bertbengtson.com

OBJECTIVES

My goals are to enter into the field of computer science, and to create cool new interactive experiences. While also getting the opportunity to learn and contribute to organizational growth.

EDUCATION

St. Norbert College | De Pere, WI

Bachelor of Science degree May 2018

Current GPA 3.00

Major: Computer Science

Minor: Graphic Design Minor

Relevant Course Work

CSCI – 350 EVENT PROGRAMMING IN WINDOWS

ST. NORBERT FALL 2016

- Worked with C# programming and Windows form programming along with programming concepts such as threading, creating servers, and displaying graphics..

CSCI – 322 PROGRAMMING LANGUAGES

ST. NORBERT FALL 2017

- Learned the building blocks of programming languages and coded in PHP, HTML, JavaScript, C++, Scheme, and Prolog.

ART – 335 ADVERTISING DESIGN

ST. NORBERT FALL 2017

- Learned to create professional advertising material for corporate use using Adobe Suite.

EXPERIENCE

Tytlers Cycle | De Pere, WI June. 2017- Jan. 2018

Technology Intern

- Worked on innovating corporate network technology.
- Coded in Python, PHP and JavaScript

RELEVANT PROJECTS:

Travel Website:

- Created a website that allowed users to reserve seats on a plane
- Used MySQL database to keep track of user data and reservations
- Website coded in HTML/JavaScript/PHP.

Personal Website:

- Personal Website coded with HTML, CSS, and Javascript events and animations
- Used my personal designs and assets created by myself in Photoshop and After Effects

Unity Shape Recognition Program

- Coded interactive Unity app using OOP and C# that took and identified user input.
- Create an inventive take on the Tetris game that used my personal shape recognition algorithm to allow a fun competitive Tetris game.

ON CAMPUS INVOLVEMENT

- **GreenKnightTV:** At GreenKnightTV I was a content creator, and upperclassmen leader. That helped lead a team in creating funny and unique content for the school. I created images and videos for the school community as well as helped others create their own funny content. I am proud to say that we, as a team, won student organization of the year in 2018 while I was there.