Eric Sallmann

**Campus Address: Permanent Address:**

100 Grant Street #789 (262) 623-2808 534 Kettle Ridge  
De Pere, WI 54115 [eric.sallmann@snc.edu](mailto:eric.sallmann@snc.edu) Colgate, WI 53017

**OBJECTIVE**  
To begin my professional career with a company where I can apply the computer science and programming skills I’ve acquired in my college studies and in my internship to provide solutions and improvements to real world business problems and issues.

**EDUCATION**

* St. Norbert College, De Pere, Wisconsin
  + **Bachelor of Science Degree (**expected May 2013)
  + Majors: Computer Science with a Business Systems Concentration and Business Administration
  + Overall GPA: 3.40

**HONORS AND AWARDS**

* Dean’s List 2009-2010, Presidential Scholarship, Norbertine Scholars Award, Northwestern Mutual Scholars Scholarship, Student-Faculty Development Endowment Fund Award
* Hartford BEST Scholarship and Richfield Alumni Scholarship

**SKILLS**

* Programming Languages: C++, C#, Assembly Language, Visual Basic, HTML, JavaScript, PHP, SQL (Oracle and MySQL), Prolog, Scheme
* Software Packages: Cascade, Visual Studio, Microsoft Office, Adobe Creative Suite
* Computer Science Coursework: Object-Oriented Programming in C++, Data/File Structures, Machine Organization/Assembly Language, Systems Analysis/Design, Programming Languages, Database Modeling
* Hard working, responsible, organized, quick learner, dependable and devoted with work at hand, excellent problem-solving skills

**STUDY ABROAD**

**Sydney, Australia,** Macquarie University, Spring 2012

* Learned to become more independent and more culturally aware by living in and going to school in a large multi-cultural international city.

**WORK EXPERIENCE**

**Schneider National,** Green Bay, WI, Summer 2011 – present

* Commercial Systems and Project Management Emulator Intern – Used Microsoft Access, Excel, and Visual Basic to build tools for Schneider employees to help make their jobs easier and reduce costs for the company.

**RESEARCH  
Student-Faculty Collaborative Development Research**, St. Norbert College Fall 2012-present

* Standard Development Process Tool - Support for a project to develop a three-dimensional game to simulate a software development process.  The application development will be done using C# programming language and Microsoft XNA Game Studio API.  The results will be presented at St. Norbert College and submitted for publication in the spring of 2013.

**LEADERSHIP**

**Phi Delta Theta,** St. Norbert College, De Pere WI, Spring 2010 – present

* President (2011): Responsible for leading our group to better our school and community by providing community service and raising money to support ALS and breast cancer research. Built lasting friendships and improved my leadership and organizational skills.
* Historian (2012): In charge of maintaining our official website, archiving and maintaining important documents for current and future members.
* Alumni Chairman (2012): Prepare and issue a fraternity newsletter to current actives and alumni of the chapter as well as plan and organize the chapter’s annual golf outing fundraiser.

**Interfraternal Council (IFC)**, St. Norbert College, De Pere WI, 2010 – 2011

* Service Chair (2011): Relay information between our fraternity and all others on campus; promote Greek life on campus, and organize service projects for the organization.

**Order of Omega (Greek Academic Honors Society),** St. Norbert College, De Pere WI, 2012 - 2013

* Treasurer (2012): Collected dues from members, balanced the group’s budget, and recorded all income and expenses that occurred within the organization.

**OTHER ACTIVITIES**

**SNC Radio,** St. Norbert College, De Pere WI, Fall 2010 – present

* Co-Director (2012): Improved my communication skills from doing weekly radio shows and organizing meetings and planning events with the radio station on campus.
* Web Designer (2011): - In charge of updating and maintaining our official website