

Programming Languages

- C/C++
- Java
- .NET
- Python
- PHP & SQL
- HTML5 & CSS3
- Javascript/jQuery
- Swift & Objective-C

IDE Tools

- Visual Studio
- Eclipse
- NetBeans
- Emacs
- Adobe Dreamweaver
- Xcode

Operating Systems

- Windows (All)
- Mac OS X 10.5-11
- Linux

EDUCATION

COMPUTER SCIENCE (B.S.)

Dickinson State University - Projected Graduation May 2017

Distance Learning through Dickinson State University at Bismarck State's I.V.N. locations. Named to *Dean's List*. Courses include:

Programming Languages	Software Engineering
Database Management	Advanced Java Programming
Obj-Orientated Analysis/Design	Web Theory
Linux OS.	Social Computing Implications

COMPUTER SCIENCE (A.S.)

Bismarck State College - Graduation May 2015

Achieved *President's Honor Roll*. Courses included: Computer Science I & II (Java), C++, Assembly Language, Computer Organization and HTML & CSS. Emphasis was placed on Object Oriented Programming (OOP) as well as program documentation.

WORK HISTORY

NEW SONG CHURCH

Technical Director for Worship & Creative Arts, IT - Aug 2015 - Present

Develops and maintains iOS application for New Song Church. Maintains web content and code. Performs computer workstation inventory and installations. Conducts various IT functions such as software debugging, troubleshooting, and development.

NORTH DAKOTA STATE DEPT. OF HUMAN SERVICES

Administrative Assistant - Jan 2013 - July 2015

Data entry of state forms for Medical Services division. Conducted mass mailings for clients, healthcare providers, and county Human Services offices. Helped organize filing system for input into State's new Enterprise System for Medical Records.