## Nicholas A. Behrens

141 Campus Ave Ames, IA 50014 Phone: (630)632-0931

behrensn@iastate.edu

Career Objective To secure a internship in the summer of 2017 in software development that will allow me to utilize my experience in application development while continuing to grow and develop as an individual.

Education

Iowa State University of Science and Technology Ames, Iowa

Bachelor of Science, Software Engineering Graduation Date: May 2018

Cumulative GPA: 3.2/4.0

**Relevant Coursework** 

• Intro to Java

Intro to Data Structures

• Software Construction and User Interfaces

Software Development

Practices

**Baxter Credit Union (BCU)** 

Vernon Hills, IL

Career Experience

Remote Delivery Intern

Summer 2016

- Completely rewrote console applications in order to reduce dependencies on other systems.
- Developed new structure of interfaces that reduced dependencies on third party vendors.
- Developed applications using interfaces, dependency injection, and SQL to meet business needs.
- Refactored Middleware in order to avoid implementing the same functionality multiple times.

**Baxter Credit Union (BCU)** 

Vernon Hills, IL

IT Intern

Summer 2015

- Worked to streamline and optimize communication between Web Banking and back end operations
- Designed VB.net programs to automate the process of welcoming customers to the Credit Union
- Worked closely with business to make sure everyone involved was aware of expectations.

## Clubs & Activities

## U4Uganda

Webmaster

August 2016—Present

- Re-designed and deployed a website for the organization
- ♦ Keep the Iowa State Club website updated with relevant information

## Member of:

◆ Future.CS August 2016—Present
◆ The Salt Company Fall 2014—Present

♦ ISU Career Fair Ambassador Fall 2015 and Spring 2016 Career Fairs

Skills

Curr

Currently Learning: HTML, CSS, JS

SKIII3

> Java

➤ VB.net

➤ Have experience in: SQL, C++

Honors & Awards

- Award for Competitive Excellence Scholarship
- ME 270 Section E Best Project Award

References Available Upon Request