Benjamin Kaiser 3638 5th Street, Apt. 321, Rapid City, South Dakota 57701  
(307) 274-6374 Benjamin.Kaiser@mines.sdsmt.edu

**Objective**

Obtain a computer science internship with long-term career potential

**Education**

*Pursuing B.S. in Computer Science  
 South Dakota School of Mines and Technology, Rapid City, South Dakota* ***Cumulative GPA: 3.5*** *Expected Graduation 2017*

Laramie County Community College, Cheyenne, Wyoming  
 Computer Science major  
 **Cumulative GPA: 3.9**

**Abilities**

Familiar with C++ Basic knowledge of C Basic knowledge of Python  
 Basic knowledge of ARM Assembly Basic knowledge of MS SQL  
 Familiar with Blender Familiar with Linux OS Familiar with GCC compiler  
 Generic knowledge of assembly languages Microsoft Office  
 Limited working proficiency in German

**Experience**

May 2015 -- August 2015 – Safeway Inc. – All-Purpose Food Clerk/Dairy Manager

* Developed customer service skills
* Developed inventory maintenance knowledge
* Entrusted with total store management for short periods of time (night time)

2013-2014 -- Safeway Inc. – All-Purpose Food Clerk/Dairy Manager

* + - Learned basic grocery store operations
    - Entrusted with total store management for short periods of time (daytime)

2012-13 – Participated in 4-H sponsored FIRST® Tech Challenge

* + - Gained project management experience
    - Scheduling and delegating tasks to meet deadlines
    - Chosen to participate in regional semi-finals

**Relevant Courses**

Analysis of Algorithms (in progress) Programing Languages (in progress)  
 Database Management Systems (in progress) Data Structures   
 Assembly Language Computer Science II   
 Finite Structures Introduction to SQL   
 Computer Information Systems Internetworking

**Community Service**

* 2013-14 Volunteered as 4-H shooting sports air rifle line assistant
* 2013 Vice-President of 4-H club
* 2011-14 Video projectionist for church
* 2010 President of 4-H club

**Activities**

* ACM 2015 - present
* Attempted to qualify for Google CodeJam 2014

**References**

Available upon request