codabaker@u.boisestate.com

Boise, ID **Letters of Recommendation Available**

Cassondra (Coda) Baker

# Career Pursuit

Highly motivated individual with upbeat personality and easy going, hardworking attitude. Extensive knowledge of programming. Advanced knowledge of Computers/ Mathematics.

Searching for a position in databases, software development, and/or other computer science positions.

# Experience

**Systems Analyst [March 2017 – Current]**

Currently working for Montana Dakota Utilities Co. Duties include web development, writing technical docs, managing/updating databases, writing SQL queries, and other programming duties as needed.

**Data Support Specialist [March 2016 – March 2017]** Worked as an independent contractor for St. Luke’s Hospital. Duties included writing and updating databases, and monitoring for program crashes or failures.

**BSU/CWI [August 2012 – August 2015]**

References:

Professor Shane Panter

shanepanter@boisestate.edu

Professor Matthew Thomas

mhthomas@boisestate.edu

# Education

**Boise State University [Aug 2014 – Aug 2015]**

Working towards a Bachelors in Computer Science.

GPA 3.7 | Graduation Date December 2017

**College of Western Idaho [Aug 2012- May 2014]** Completed general requirements to transfer to a four year university. GPA 3.7

# Notable Mentions

**Top 10% of Class and Dean’s List [2013/2014]**

Outstanding Community Involvement [2013]

Employee of the Month [2012]

**Presidential Award for Academic Success [2009/2011]**

# Skills and Accomplishments

**Three years college experience and two years work history in databases, web development, and software development.**

**A’s and B’s student with a GPA of 3.7. Excellent marks on grades including Honors, and the Dean’s List.**

**Active involvement in the CS club, honor society, and Society of Women Engineers.**

**Extensive knowledge programming Java, C, HTML, and CSS, as well as basic experience programming in C++, Scheme, Common Lisp, JavaScript, Python, and Smalltalk.**

Projects have included code testing, analyzing efficiency of code, flash games and mobile apps, studying languages, cryptology, and other Computer Science projects.