Resume of Achievement

Matthew R. Dragan

Address: 6210 Valley Wood Dr. **Phone**: (775) 343-8962

Reno, Nevada 89523 email: mrdragan777@gmail.com

College: University of Nevada, Reno **College** GPA: 3.894

Education/Career Goals:

I am working toward a bachelor's degree in mathematics with an emphasis in statistics and a minor in computer science and engineering.

- I would like to pursue a career in actuarial science or software engineering.

College Co-Curricular:

- Member of the University of Nevada, Reno Honors program.

- Member of the Alpha Tau Omega Fraternity.
 - Greek Coordinator Chairman Fall 2014.
 - o Community Service Chairman Spring 2015 and Fall 2015.
 - o Chaplain (Brotherhood Chairman and Judicial Board Member) 2016
- Member of Blue Key Honors Society.
- Experience tutoring multiple college mathematics and computer science courses.
- Studied Abroad in San Sebastian, Spain Summer 2016

Work Experience:

- University of Nevada, Reno Freshman Orientation Guide Summer 2014 and 2015
 - Experience leading a group and facilitating discussion.
 - Experience giving presentations.
 - Experience working and acting with a team.
- Associated Students of the University of Nevada Elections Chair Spring 2015
 - o Experience coordinating and programming events.
 - Experience giving presentations.
 - Experience holding open meetings.
 - Experience budgeting money.
- Sierra Association of Foster Families Tutor 2014-2015.
- Student Athlete tutor at Peterson Academic and Athletic Center Fall 2015 to current.

Philanthropy/Community Service:

- Completed approximately 110 hours of community service since Fall 2013
- Helped raise over \$10,000 for ST. Baldrick's Foundation in Spring 2014
- Helped raise over \$7,000 for the Nevada Military Support Alliance Fall 2015

Academic History:

- Robert McQueen High School Graduate Spring 2013
 - o Ranked 7th out of about 400 graduates
 - o Unweighted GPA: 3.93 Weighted GPA 5.11
 - o AP Scholar With Distinction

Special Skills:

- Strong understanding of C++ creating abstract data types and data structures
- Experience with programming languages: Matlab, Maple, SAS, and R
- Experience with numerical methods, mathematical modeling, and statistical analysis