TORRI SIMON

simo0500@d.umn.edu 507-696-8903

2336 Rice Lake Rd. Duluth, MN 55811 September - April 13000 25th Ave NW Oronoco, MN 55960 May – August

OBJECTIVE

Summer internship or employment in statistics, biostatistics, or related field.

EDUCATION

University of Minnesota Duluth, UMD Bachelor of Science, Dec. 2017, GPA: 4.0/4.0 Major: Statistics and Actuarial Science

Minor: Economics

RELEVANT COURSEWORK

Completed: Statistics I, Statistical Analysis, Macroeconomics, Microeconomics, Probability, Computer

Science I, IT in Business

In progress: Regression Analysis

HONORS

Dean's List for Academic Excellence every semester

UMD Best in Class Scholarship

Sylvan D. Burgstahler Scholarship awarded by UMD Department of Mathematics and Statistics

COMPUTER SKILLS

Systems: Windows, Mac OS X

Software: Microsoft Office, Mathematica Languages (familiar with): SAS, R., C++

ACTIVITIES

Math and Statistics **Peer Tutor**, UMD, 1/2016 - present

S.E.R.V.E. (Students Engaged in Rewarding Volunteer Experiences), UMD, Member, 8/2015 - present

RELATED EXPERIENCE

Summer Institute in Biostatistics, University of MN, 6/2016-7/2016

- A six week summer course in biostatistics
- Collaborate with peers to write mock study protocols and perform simulated studies
- Analyze data using SAS and R.
- Summarize and present findings in organized and understandable way

ADDITIONAL EXPERIENCE

Kitchen Assistant, Dining Services, UMD, Duluth, MN 1/2015 - present

- Assist chefs in food preparation, delivery, and sanitation
- Prepare food by deadline by planning, organizing, and working as a team
- Communicate with those receiving orders such as the cafeteria and catering departments

Grocery Clerk and Cashier, Island Market Grocery Store, Pine Island, MN 3/2013 - present

- Stock shelves, cashier, and assist in bakery tasks
- Train new employees in produce and stocking
- Input new product codes and price changes into the computer system
- Provide customer assistance by locating products, answering questions, and working the register
- Think quickly and effectively to solve cash register errors or assist customers