

# Tristin K. Glunt

---

505-252-0440

[tglunt@unm.edu](mailto:tglunt@unm.edu)

<https://tristinglunt.github.io/>

## SUMMARY

- Senior computer science student interested in artificial intelligence and machine learning
- Implemented Random Forests, Naïve Bayes, Logistic Regression and Neural Networks from scratch; can also fully take advantage of libraries such as scikit-learn and TensorFlow with Keras for rapid data analysis and development
- Well versed in object-oriented programming and design, specifically building Java GUI applications

## EDUCATION

**Master of Science in Computer Science, Enrollment Fall 2019, expected May 2020**

**Bachelor of Science in Computer Science minoring in Mathematics, expected May 2019**

**The University of New Mexico, New Mexico, GPA 3.5, Major GPA 3.8**

### Relevant Computer Science Coursework:

- Advanced Neural Networks, Machine Learning, Data Structures and Algorithms, Software Engineering, Operating Systems, Neural Networks and Deep Learning by deeplearning.ai on Coursera

### Relevant Mathematics Coursework:

- Linear Algebra with Applications, Applied Statistics and Probability for Engineers, Ordinary Differential Equations, Multivariable Calculus, Numerical Analysis

## WORK EXPERIENCE

### Research Assistant | The University of New Mexico, Professor Marina Kogan

**September 2018-Present**

- Analyzing big data from Twitter (9m+ tweets with 20+ features) during hurricane Irma and Harvey
- Implementing topic modeling techniques such as LDA and SVD to help determine the importance of different types of information during times of crisis
- Building classification algorithm to determine the success of a tweet having lots of engagement during times of crisis

### Research and Development Intern | Sandia National Laboratories

**May 2017-Present**

- Research and developed a real-time intrusion detection system using acoustic sensors and Arduino that is two orders of magnitude cheaper than the current deployed system; the research is published to Sandia's library
- Programmed large data collection system to monitor accuracy and determine normal environmental conditions of the sensor; setup machine learning algorithms such as KNN to test ability to predict intrusions
- Increased functionality of a large software program by developing a friendly graphical user interface; the software along with hardware aides in bomb detection; used statistical methods such as PCA to develop new features keeping 95% of the variance, helped filter out unneeded features to better classify objects
- Presented to development team and project leads to use Git version control over SVN; long term team of SVN immediately made the switch; the switch to Git immediately increased product documentation
- Granted security DoE L clearance to further assist organization on sensitive material

## PROGRAMMING LANGUAGES

- Most experienced with Java/C#, C, and Python
- Some experience with MATLAB, Lisp, Haskell, and Assembly
- Dabbled in JavaScript, C++

## ACHIEVEMENTS

### Professional-Gamer

**May 2015-May 2017**

- Team captain of nationally recruited competitive SMITE team of five players; the national league consisted of 50 individual players while SMITE has tens of millions of unique players
- Sponsored by gaming industries to market and represent their brand while being spectated by over 50,000 people
- Traveled across the U.S. to compete in national level gaming competitions for large cash prize pools up to \$150,000; persisted through a year's worth of qualifications and practice for chance to win largest prize
- Competed and led team to win SMITE World Championship in Atlanta Ga, January 2017, against the world's best teams; team origins were from the United States, Australia, and the United Kingdom