Resume for Wheaton Graduate Fellowship

Education

- 2014 2018 Bachelor of Art, Mathematics, Wheaton College, Norton, MA.

 Minor in Computer Science and Economics. Major GPA: 3.9, Overall GPA: 3.84

 Honors: Dean's List (for all the 6 semesters), Wheaton Fellow, Faculty Student Grant.
- 2016 2017 Study Aboard, Economics, London School Of Economics, London, United Kingdom.

Publication and Talks

- 2018 Zhang C., Feng W., Steffens E., Landaluce A., Kleinman S., LeBlanc D. M., Lexos 2017: Building Reliable Software in Python, Conference for Computing in Small Colleges, UNH-Manchester, (Article).
- 2018 **Zhang C.**, Kings in Quasi-transitive Oriented Graph, Wheaton Summit For Woman In STEM, (Talk).

Research Projects

- 2017 Now **Mathematics Honor Thesis**, Wheaton College Department of Mathematics, Norton, MA. Studies kings in generalization of tournament, with a special focus on quasi-transitive oriented graph.
- 2015 2018 Software Leader, Lexomics Research Group, Wheaton College, Norton, MA.
 - Lead the development of Lexos, a web app for text analysis workflow.
 - Help the team to adopt modern software development paradigm and workflow.
 - Designed a new architecture and a new python style guide for the project.

Experience

- 2017 2018 Math CS Grader, Wheaton College Department of Mathematics, Norton, MA.

 Grade the homework on theory of probability, and send the data analysis (grade distribution and error reason distribution) of the homework back to the professor every week.
- 2015 2018 **Student Technician**, Wheaton College Technology Support, Norton, MA. First line of communication with end users.

 High level of Customer Service is a major part of this position.

 Experienced with computer hardware and software.
- 2016 2016 Independent Mathematics Research, Wheaton College Department of Mathematics, Norton, MA.

Work with Prof. Leibowitz on the topic of Divisibility Graph. Found a way to construct prime divisibility graph directly, and a way to construct arbitrary divisibility graph based on its factors.