

Yuchen Qin
1545 Jefferson Rdg, Apt 5
Manhattan, Kansas, 66502 United States
785-770-6244
yuchen1@ksu.edu

Objective: Apply master degree in Purdue University.

Education:

Kansas State University

Manhattan Kansas

College of Agriculture

August 2017

- Bachelor of Science in Agribusiness
- College GPA 3.153
- Agricultural Economics GPA 3.00

Employment Experience:

- **May 2015 – August 2015** **CITIC Securities Research Center Farming and Fishery Research Team**
 - Analyzed the farming and fishery sectors in contemporary China, demonstrated the strengths, weaknesses, opportunities and threats through SWOT analysis;
 - Analyzed such aspects as assets structure, indicators and so on, wrote development documents, mainly about demand analysis document and data analysis document;
 - Date collection for predict profit, valued the farming and fishery sectors of China.

Research Experiences:

- **08/2016-12/2016** **Practice of “AGEC-520” – Trading of Agricultural Futures in America**
 - Analyzed the price trend of futures and selected agricultural futures;
 - Conducted futures trading of the selected futures then conducted trading of the selected futures;
 - Made profit objects and lose stop, predicted and evaluated the final price.
- **08/2016-12/2016** **Practice of “AGEC-515”—New Product Idea**
 - Made different kind of products to expand consumers, and realized efficient publicity through existing media;
 - Confirmed the target consumers through analysis key factors, such as age, income and so on;
 - Analyzed the new product, demonstrated the strengths, weaknesses, opportunities and threats through SWOT analysis;

Activities:

- Joined the students' life in International Student Union, organized activities;
- Main player of department basketball team and awarded the second and third from freshman to junior;
- Outstanding Intern in CITIC Securities Research Center

Reference:

- Tian Xia (Associate Professor) tianxia@k-state.edu
- Jeff Williams (Professor) jwillam@k-state.edu
- Andre Barkley (Professor) barkley@k-state.edu

Professional Skills

- Mapping software: Mapping database of Excel
- Analysis methods: SWOT, fundamental analysis, technical analysis, PE multiplier model, 3-stage dividend discount model, 9-dimensional pricing strategy model; RSI, Moving average, etc.