CAI, Zeyuan

Education Background

Undergraduate: Lanzhou University

09/2015-07/2019

Major: Mathematics and Applied Mathematics GPA: 4.12/5.0 Rank: 5/68

Core Courses: Mathematical Analysis, Advanced Algebra, Probability Theory, Mathematical Modeling,

Mathematical Statistics, Stochastic Process, Numerical Analysis, Partial Differential Equation, etc.

Summer Exchange: University of California, Los Angeles

07/2018-09/2018

GPA: 4.0/4.0 **Major**: *Statistics*

Graduate: Georgia Tech 08/2019-12/2019

Major: Statistics in ISyE Expected GPA: 4.0

Basic Research Experiences

Dimension Reduction and Application of High-Dimensional Data Based on Mutual

08/2017-12/2017

Information

• Acknowledged the data processing and application of high-dimensional data, learned methods of pre-processing and reduction analysis on high-dimensional data;

• Established relevant models, tested models with related data, analyzed their advantages, optimized algorithm.

The Differential Expressions of Logistic Growth Model

05/2017-07/2017

- Demonstrated the logistic law of Model of Preventing Increasement in differential form by differential equation;
- Wrote algorithms, discussed the equilibrium point and stability of the equation, conducted numerical modeling.

C++ Implementation of Numerical Algorithm for Linear Equations

03/2016-06/2016

- Used C++ algorithm design function to program the Gaussian Elimination Method and Jacobi Iterative Method;
- Solved the linear system of equations, improved the algorithm, reduced the errors.

Internship Experiences

Seeiner Technology Co., Ltd, Hangzhou, China Assistant Analyst

07/2018-08/2018

- Analyzed and dig data, established models, conducted in-depth analysis based on customers' requirements;
- Wrote analysis reports, found out the implicit questions, changes and influence;
- Provided feasibility system solutions, cooperated with other teams to promote the research projects.

Competence

Main Awards Outstanding Graduates of Lanzhou University

2019

First Class Scholarship for Excellent Student

2017-2018

Computer C++; Matlab; R; Python; SQL