# **Haocheng An**

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#### **EDUCATION**

### The University of Texas at Austin

**Expected May 2019** 

Bachelor of Science in Computer Science, CS

Cumulative GPA 3.9/4.0

Bachelor of Science in Mathematics, Mathematical Sciences

Master of Science in Computational Science, Engineering and Mathematics

#### **RELEVANT COURSEWORK**

(CS) Data Structure, Algo, Big Data Prog, DBMS, Machine Learning, Neural Networks (Taking) NLP (M) Real Analy, Stats, Probability, Stoc process, Num Analy, Linear Alg, DiffEq, Modeling(Taking)MCMC

#### **SKILLS**

Natural Language Chinese
Computer Tools Word/PPT/Excel/LaTeX

Program Language Java (Hadoop, Spark)/C
Script Language MATLAB/SQL/R/Python/HTML

#### **WORK EXPERIENCE**

Incoming Software Engineer Intern, Oracle Corporation, Boston, MA Software Development Intern, Cisco Systems, Inc, Dallas, TX

May 2018-

Jun 2017-Aug 2017

&Query more than 9000 result counts for each 4 nodes and 5 service ID from Kibana using Elasticsearch & Predict count's normal interval for sparse count cases using statistical methods and ARIMA thoughts & Develop Python micro service to alarm engineers if actual count falls outside of the normal interval

Research Intern, Institute for Computational Engineering and Sciences, Austin, TX Jun 2016-Aug 2016 Implement condition number estimation of matrices with dimensions 500~10000 using C and BLIS Co-Plot the performance and accuracy of the estimations by MATLAB and compare with LAPACK Draft a 16-page research report, design a poster and present to fellows, PhDs, and professors

## **Undergraduate Assistant, College of Natural Sciences, UT Austin**

Jan 2015-Dec 2017

☼Offer guidance on math, physics and/or computer science problems to 10 students each week ☼ Provide advice to students on test preparation and taking strategies and course registration 沒 Grade the programming and proof homework for applied number theory class

#### **RELEVANT PROJECTS**

Tic-tac-toe Game Mar 2017

☼ Implement the Platform to Support man vs man, man vs machine Tic-tac-toe game on the 3\*3 board ☼ Implement 5 different level of machines' strength for the man vs machine mode in Java

MapReduce Sept 2016-Dec 2016

☼ Implement Inverted Index, User Sessions by using Hadoop and Spark respectively
☼ Utilize AVRO Files and Hadoop to characterize the behavior of users by analyzing user session data
☼ Use Spark MySQL interface to get average, min, max of large data set

#### **HONORS AND AWARDS**

Early membership(Junior Elected) of Phi Beta Kappa

Now 2016

Nominee of Unrestricted Endowed Presidential Scholarship by Department of Mathematics

Top 25% in William Lowell Putnam Mathematical Competition, Austin, Texas

Dec 2014