

Haocheng An

haochengan@utexas.edu (512) 431-0893 <https://github.com/henear>

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

Program Language Java (Hadoop, Spark)/C

Computer Tools Word/PPT/Excel/LaTeX

Script Language MATLAB/SQL/R/Python/HTML

WORK EXPERIENCE

Incoming Software Engineer Intern, Oracle Corporation, Boston, MA

May 2018-

Software Development Intern, Cisco Systems, Inc, Dallas, TX

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

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

Nov 2016

Nominee of Unrestricted Endowed Presidential Scholarship by Department of Mathematics

Feb 2016

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

Dec 2014