Yukun (Vincent) Zeng

+1 (979)739 9315 \diamond yzeng@tamu.edu 603 Ethel Blvd., Bryan, TX 77802

EDUCATION

Texas A&M University

College Station, TX

Master of Science in Computer Science

GPA: 3.67/4.00

Aug. 2016–May 2018

Harbin Institute of Technology

Weihai, China

Bachelor of Engineering in Software Engineering GPA: Overall 3.45/4.00, Major 3.70/4.00

Sep. 2012-July 2016

ACADEMIC EXPERIENCE

Grader

College Station, TX

Texas A&M University

Sep. 2016 - Present

- Test case development and test automation for CSCE 410 Operating Systems, involving frame management, memory paging, virtual memory, thread scheduling, device driver and file systems.
- Automated grading of CSCE 312 Computer Organization coding assignments with bash scripts.

Graduate Researcher

College Station, TX

Parasol Lab, supervised by Prof. Nancy M. Amato

Sep. 2016 - May 2017

- Worked with fundamental C++ robotics libraries, like VIZMO++ and parallel computing library STAPL.
- Generalizing embedding graph, flow graph and dynamic region utilities used in Dynamic Region-biased RRT.

Team Leader
HIT Robot Innovation Lab

Weihai, China

May 2015 - Jan. 2016

• Introduced matrix-based data structure for storing robot engine parameters and developed a stable gait planning system to produce RoboBasic codes for controlling engine motions.

Teaching Assistant

Weihai, China

Harbin Inst. of Tech.

Sep. 2014 - June 2016

• For major courses like DB Systems, Computer Networking, Operating Systems, Compiler Principles, OOP, etc.

WORK EXPERIENCE

Big Data Engineer Intern

Big Data at AT&T June. - Aug. 2017

Dallas, TX

- Frauds detection by mining millions of billing records with **Hive** and **PySpark**, total profits ~\$1.4M.
- Index results using Apache Solr and visualize billing deviations with customizable plots (e.g., Heatmap) on Banana.
- Deved National Access Mgmt. case tracker (full stack) with nice **Bootstrap** frontend that supports **AJAX** loading and autocompletion, **RESTful Java EE** backend and integrated it onto AAT Platform.
- Workflow automation with **Jenkins**, programming and debugging experience on **Hadoop**, **Spark** and **Tez**.

Software Engineer Intern

ARRIS Technology Co., Ltd.

Shenzhen, China

Jan. - May 2016

• Network programming with C in **embedded Linux**, **iptables** chain control, modem performance benchmarking.

Technical Solution Intern

Neusoft

Dalian, China

July 2014 - Aug. 2014

• Neusoft IM dev in Java with socket, multithread chating, chat history storage using Oracle DB.

SELECTED PROJECTS

Hi-Responsive Scheduling with MR Performance Prediction on Hadoop YARN Research Assistant

- Pwd-less accessibility for scalable Hadoop cluster setup and job history tracking using Hadoop REST APIs.
- Benchmark Hadoop cluster with FaceBook trace (~6k Jobs) and heterogeneous MapReduce/Spark/Tez workloads.
- Size-based scheduler with Linear Regression job size prediction achieved 10x faster response when heavily loaded.

vMobiNet: Emulating Wireless Network across Virtual Mobi Systems on Xen Research Assistant

- Deployed networked mobile clusters across Android virtual machines on **XenServer**.
- Centralized network control through **tc** to emulate wireless features in virtual network and network performance benchmark using **iperf**.

Mobile Storm: Distributed Real-time Stream Processing for Mobile Cloud Research Assistant

- Proposed greedy and genetic algorithms for job topology allocation on multi workers with varying executors (NP-Hard), generally yields results within 30% gap comparing to near-optimal solution (CPLEX) but runs 100x faster.
- Developed a neural-like topology generator for job submission simulation to test our allocation algorithm.
- Integrated facial processing utilities (including face detection, recognition, tracking, etc) and distributed computational tasks on MobiStorm platform, involving socket communication, multi-threading, stream processing, etc.

Flash Vocabulary - Lightweight website for boosting vocabulary online

Leader

- Deved a front-end library in CSS to create a universal UI, avoided unneccesary page reloading through AJAX.
- Vocabulary pseudo-shuffling, reciting period arrangement based on **Ebinhaus** memory rules.

Jizhi Tutor Service - Online edu platform on Cloud

Co-Leader

- Applied HTML, CSS, Javascript (JQuery) to the front-end dev, used complex SQL Server database (with triggers, view, stored procedure, etc) and .NET platform for data storage and business logic.
- Lead the entire platform dev from designing, implementation to Cloud deployment and maintenance.

General Coding - An APP to improve programmers' productivity

Key Developer

• Used fuzzy query algorithm (Levenshtein Distance) to recommend similar APIs in our full-text API search engine.

CSCE 614 Computer Architecture

advised by Prof. Daniel A. Jimenez

- Cache behavior simulator with LRU and random replacement policies.
- Fast path-based neural branch predictor with **perceptron**.
- High performance cache replacement using re-reference interval prediction (RRIP).

CSCE 643 Multi-view Geometry Computer Vision

advised by Prof. Dezhen Song

- Image rectification.
- Direct Linear Transformation with Max Likelihood Estimation (Sampson Error).
- Affinity 3D Reconstruction.
- 3D Reconstruction from Uncalibrated Images.

PUBLICATIONS

[1]Yang Liu, Yukun Zeng and Xuefeng Piao. "High-Responsive Scheduling with MapReduce Performance Prediction on Hadoop YARN." Embedded and Real-Time Computing Systems and Applications (RTCSA), 2016 IEEE 22nd International Conference on. IEEE, 2016.

HONORS&AWARDS

Best Paper Award for Outstanding Bachelor Dissertation		July 2016
Meritorious Winner(1st Place) in National Robot Championship		July 2015
Honorable Mention in Mathematical Contest in Modeling (MCM)		Apr. 2015
2nd Place in HIT Software Design Competition		Mar. 2014
People's Scholarship 5 times	Oct. 2013. Oct. 2014. May 2015.	Oct. 2015. Apr. 2016

PROFESSIONAL ACTIVITIES

Student VolunteerWeihai, ChinaHIT-MSRA Human Language Technology Summer SchoolJuly, 2013

Peer Reviewer College Station, TX

IEEE Transactions on Robotics (T-RO)

IEEE Robotics and Automation Letters (RA-L)

Springer Journal of Intelligent & Robotic Systems (JINT)

ACM Transactions on Spatial Algorithms and Systems (TSAS)

IEEE International Conference on Robotics and Automation (ICRA)

Sep. 2016 – Present