ZENG, YUKUN

+1 (979)739 9315 \diamond yzeng@tamu.edu 1600 Southwest Pkwy APT 1301 \diamond College Station, TX 77840, U.S.

OBJECTIVE

Seeking full-time software/research internship for 2017 summer, see Github and Homepage for more about me

EDUCATION

Texas A&M University

College Station, TX

Expected Graduation: May, 2018

GPA: 3.67/4.00

Harbin Institute of Technology

Master of Science in Computer Science

Weihai, China

Bachelor of Engineering in Software Engineering

Sep. 2012-July 2016

GPA: Overall 3.45/4.00, Major 3.70/4.00

RESEARCH EXPERIENCE

Graduate Researcher

College Station, TX

Parasol Lab, supervised by Prof. Nancy M. Amato

Sep. 2016 - Present

- Implemented simple EST motion planner and improved it with single-shot midpoint guided sampling
- Experiences in working with robotic fundamentals libraries, like VIZMO++, PMPL(Parasol Motion Planning Library), and with parallel computing library (STAPL) for improving motion planning performance
- Generalizing embedding graph, flow graph and dynamic region utilities used in Dynamic Region-biased RRT

Co-Chair
HIT Robot Innovation Workshop

Weihai, China May 2015 - Jan. 2016

- Led the development of two competition projects in National Robot Championship
- Used RoboBasic to develop a matrix approach of stable robot gait planning for RoboNova series robots

WORK EXPERIENCE

Software Engineer Intern

Shenzhen, China

ARRIS Group

Jan. - May 2016

- Automated signal-free wireless testing environment setup and modem performance benchmarking
- Modem routing architecture modification for security reinforcement

Technical Solution Intern

Dalian, China

Neusoft

July 2014 - Aug. 2014

• Neusoft IM (Instant Message) System development in Java with multithread chating, socket communication, realtime server monitoring and persistent data storage using Oracle DB

SELECTED PROJECTS

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
- Integrating facial processing utilities (including face detection, recognition, tracking, etc) and distributed computational tasks on MobiStorm platform, involving socket communication, multi-threading, stream processing, etc

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

- Experiences in Hadoop YARN basics like cluster setup and maintenance, Hadoop APIs (including RESTful APIs)
- Developed a cloud computing benchmark suite to test performance of heterogeneous Hadoop YARN cluster running multi frameworks like MapReduce, Spark, etc
- Proposed a novel job size prediction approach based on Machine Learning techniques and designed a size-based scheduling framework, which substantially improved the responsiveness of Hadoop cluster

Flash Vocabulary - Lightweight website for boosting vocabulary online

- Devised a novel MVC-derived pattern that best fits the interaction mode of our website
- Developed a comprehensive front-end framework to simplify front-end codes and create a universal UI
- Adopted AJAX and HTML5 Local Storage to avoid unnecessary reloading and enhance user experience

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

- Developed the APP which highlights on improving user experience by optimizing data structure and algorithms, extensible to multi programming language API integration
- Implemented an objective linked-list and fuzzy query algorithm (Levenshtein Distance) in our Full-Text Inter-PL (Programming Language) API search engine

PUBLICATIONS

[1]Liu, Yang, 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.

[2] Gaoyang Li, Guangri Quan, **Yukun Zeng**, "MASS: A short reads alignment tool oriented to massivedata," The Workshop on Algorithms in Bioinformatics 2016, submitted.

HONORS&AWARDS

Best Paper Award for Outstanding Bachelor Dissert	July 2016		
Meritorious Winner(1st Prize) in National Robot Championship			
Honorable Mention in Mathematical Contest in Modeling (MCM)			
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 Volunteer							Weihai,	China
	 _	_	~	~ -	_			

HIT-MSRA Language Technology Summer School July, 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

TEACHING EXPERIENCE

Grader College Station, TX
Texas A&M University Sep. - Dec. 2016

• Test case development and test automation for CSCE410 Operating Systems, involving frame management, memory paging, virtual memory, thread scheduling, device driver and file systems

Teaching Assistant

Harbin Inst. of Tech.

Weihai, China
Sep. 2014 - June 2016

• Including the following major courses: Database Systems, Computer Networking, Operating Systems, Compiler Principles, Object-Oriented Programming, etc