Ru Wang

♣ ruwang.info ruw001@eng.ucsd.edu linkedin.com/in/ruwang15
♦ 3869 Miramar St, La Jolla, CA 92037
♦ (347)584-7909

EDUCATION

University of California, San Diego

La Jolla, CA

M.S. in Computer Science, GPA: 3.86/4.00

Sep 2019 - Jun 2021 (Expected)

Shanghai Jiao Tong University

Shanghai, China

B.S. in Information Engineering, GPA: 3.71/4.00

Sep 2015 - Jun 2019

PUBLICATIONS

[1] Zhuoran Song, **Ru Wang**, Dongyu Ru, Zhenghao Peng, Hongru Huang, Hai Zhao, Xiaoyao Liang, Li Jiang. Approximate Random Dropout for DNN training acceleration in GPGPU. **2019 Design, Automation & Test in Europe Conference & Exhibition (DATE 2019)**

RESEARCH PROJECTS

Adaptive cognitive workload management using a portable EEG headset

Jul 2020 - Present

Advised by Prof. Xinyu Zhang, UCSD ECE

- Led the project and developed a closed-loop system with MUSE EEG headset for cognitive workload mitigation,
- Developed a ResNet+LSTM model for workload level classification, with EEG STFT spectrogram as the input,
- The accuracy of our workload classification model is 0.98 (2-class WL classification).

Gazescape: a video conferencing system that enables eye-contact Advised by Prof. Nadir Weibel, UCSD CSE

Jul 2020 - Present

- Led the project and developed an SFU (Selective Forwarding Unit) based video conferencing system with Mediasoup,
- Integrated a web-cam based eye tracking API to enable real-time eye tracking,
- Designed different gaze visualizations to simulate eye contact for different social intentions.

ARTEMIS: Augmented Reality Technology-Enabled reMote Integrated Surgery Advised by Prof. Nadir Weibel, UCSD CSE

Jul 2020 - Present

- Ran cadaver studies to evaluate the system and observe user (expert surgeon and novice surgeon) behaviors,
- Designed study protocols for user training and system testing in response to COVID-19.

On-Shelf Product Image Generation for Product Classification using GAN

Mar 2019 - May 2019

Advised by Dr. Cong Yang and Prof. Weiyao Lin, Clobotics & SJTU

- Built a dataset of 50k+ real product images with a turntable and camera system,
- Trained a Cycle-GAN model that can generate on-shelf product images using our dataset,
- The generated 'fake' on-shelf product images improved the recall of our product classification model by 0.1.

ThumbTrak: Continuous One-handed Thumb-on-fingers Input

Jul 2018 - Jan 2019

Advised by Prof. Cheng Zhang, Information Science, Cornell University

- Built the hardware prototype with 2 IMUs and a proximity sensor to track the user's thumb,
- Designed an algorithm to reconstruct the movement of thumb on fingers based on projective transformation,
- Developed a gesture recognition method for text entry; the accuracy of text entry with our system is 0.91.

Approximate Random Dropout for DNN training acceleration in GPGPU

Dec 2017 - May 2018

Advised by Prof. Li Jiang, Advanced Computer Architecture Lab, SJTU

- Designed a time-efficient dropout algorithm to reduce useless computation in matrix multiplication,
- Implemented a fully-connected layer and convolution layer with our dropout algorithm with Caffe,
- Our fully-connected layer is 2X faster than original in training phase, with negligible accuracy drop.

WORK EXPERIENCE

UCSD CSE La Jolla, CA Research Assistant (GSR) Jul 2020 - Sep 2020

Worked on ARTEMIS project, under the supervision of Prof. Nadir Weibel.

Tencent Beijing, China Jun 2019 - Aug 2019

Software Engineering Intern

Worked on a Spark-based real-time stream processing system for ads.

- Developed an online stream receiver for the system to access data from multiple real-time message queues,

- Optimized the system to enable a higher level of parallelism,

- Reduced batch interval from 1min to 5s without data consumption lag.

Clobotics Shanghai, China Software Engineering Intern Dec 2018 - Jun 2019

Worked on a computer vision-based system that can recognize the drinks in a beverage cooler and analyze the sales. - Developed a software to automate labeling task creation, model updating and model deployment,

- Developed an Android application that can instruct and assist users to install and maintain the system,
- Developed a web server with Flask for interaction between maintainers and the system.

HONORS & AWARDS

Overseas Research Scholarship SJTU 2019

2017 **Academic Progress Scholarship** *SJTU*

TECHNICAL SKILLS

Programming: Python, C/C++, C#, JavaScript, Java, Scala, LATEX, HTML/CSS, Git

Software & Tools: ML/DL: PyTorch, Scikit-Learn

Others: Spark, Unity, Android Studio, Arduino, Adobe Illustrator