Rex Wang

Summary

Experienced software developer with expertise in computer vision, user interface, Windows OS development, research project prototyping and performance analysis. Skilled in modern C++, C, Python, Matlab, XAML, and WinRT.

Work Experience Software Engineer II, Microsoft

2016 - Present

Windows 365 - Authentication UX Team

- Owner of biometric sign-in, biometric enrollment and sign-in settings experience across multiple Windows 10 products.
- Architect and implement brand new user authentication experience for Surface Hub 2 and next generation Windows products.
- Maintain and improve user authentication experience on desktop logon screen, in App, and in browser.
- Developer contact of the team and mentor for junior team members.

Senior Software Engineer, Qualcomm

2012 - 2016

Multimedia Software Architecture Team

• Touch screen algorithm

Launched commercial touch screen solution for mobile devices. The solution provides advanced features such as gesture recognition and water resistance. Owned noise mitigation, edge compensation and smooth filter algorithms.

• Text recognition

Developed a text detection, recognition and tracking engine using realtime camera feed. Focused on performance optimization using Arm Neon assembly.

Computer vision algorithms performance analysis and optimization Worked on analyzing critical performance metrics (CPU cycles, memory usage, power consumption) for computer vision algorithms and optimizing them with heterogeneous computing.

Education

University of California - San Diego, San Diego, CA

2011

MS, Computer Science

National Taiwan University, Taipei, Taiwan

2009

BS, Computer Science and Information Engineering

Projects

Vehicle detector

Designed a vehicle detector using tensorflow, scikit-learn, and OpenCV in Python. The program produces vehicle bounding boxes using HOG feature with SVM model.

3D object classifier

Implemented a pedestrian and vehicle classifier based on VoxNet with LIDAR scanned 3D objects.

Dog breed classifier

Experimented and developed multiple CNN based dog breed classifiers using tensorflow in Python. Compared results from various top performant CNN architectures.

Character and face verification via sequence matching

Computer Vision Lab, UCSD

Developed and improved a data driven algorithm to measure the similarity of two characters or face images. A sequence of most similar (nearest neighbors) characters or face images are used as feature to measure the similarity.