Fan Zhang

https://buaazhangfan.github.io/FanZhang/

EDUCATION

University of California, Berkeley Master of Engineering in Computer Science; GPA: 3.88/4.00 Aug. 2018 - May. 2019 Track: Visual Computing and Computer Graphics Advisor: Allen Y. Yang Relevant Courses: Deep Reinforcement Learning, Immersive Computing, Virtual Reality, Computer Graphics **Beihang University** Beijing, China • Bachelor of Engineering in Information Engineering; GPA: 3.78/4.00 (8/170) Sep. 2014 – July. 2018 Relevant Courses: Digital Image Processing, Computer Vision, Embedded System Design SKILLS • Coding Skills: Python, MATLAB, C, C++, C#, Javascript, IATFX, git, Shell Script, HTML • Libraries and Frameworks: Tensorflow, Pytorch, OpenCV, ROS, Unity3D, OpenGL, OpenMP, WebGL • Languages: Fluent English, Native Chinese WORKING EXPERIENCE Redwood City, CA Oracle America, Inc Software Engineer - Oracle Engagement Cloud group Staring in July 2018

• Focusing on Customer Relationship Management(CRM) and Customer Experience(CX).

University of California, Berkeley

- Graduate Student Researcher Center for Augmented Cognition
 - Working on Immersive Semi-Autonomous Aerial Command System (ISAACS) project, focusing on envisioning new ways for human users to intuitively interface and collaborate with aerial drones around virtual reality technologies.
 - Developing the ROS system to support multi-drone controlling and trajectories planning based FasTrack algorithm and achieve real-time communication between Unity3D and ROS. (C++)
 - Designing the virtual reality interface in Unity3D to support multi-drone flying interaction like selecting drones, generating waypoints as well as communicating with ROS.(C#)

Linsens Technology CO., Ltd.

Software Engineer Intern

- Worked on Automated Optical Inspection(AOI) system to detect flaws for optical lens based on machine vision technology. Combined image processing algorithms (Morphology, Filtering) and deep learning algorithms to detect and classify flaws such as watermark and scratch. (C++, Python)
- Worked on Intelligent Guided Vehicle (IGV) project, cooperated with the research team to build a self-guided driving system on the ROS robot to achieve functions such as automated guided driving, object recognition based on imitation learning.(C++, Python)

Beihang University

Undergraduate Research Assistant - Image and Video Processing Lab

- Research on visual saliency detection and its application into image segmentation and image compression.
- Designed software and its interface with Eyetribe API to collect human eye fixation data and analyze them. (C++)
- Developed the dynamic visual saliency detection algorithm with deep neural networks. (Python)

RELEVANT PROJECTS

• Better Bound on Composable Deep Reinforcement Learning

- Applied the Soft Q-learning algorithm to combine Q-functions from different tasks into a new Q-function to generate a policy which can do the combination of all training tasks without additional training process. (Python).
- Developed a state-dependent weighted sum algorithm based on Siamese network to classify the novelty of input state for each Q-function of the training task.
- Designed the reinforcement learning experimental environment based on *Vizdoom* and proved that the proposed method can solve the state distribution mismatch problem and have better results than other composable reinforcement learning problems.

• Deep-learning based Dynamic Visual Saliency Detection

- Constructed a video-based large-scale eve-tracking dataset named VDT100, which can be widely used for training and testing deep learning models for dynamic visual saliency detection (**Open Source**). (Python, C++, MATLAB)
- Tested and validated state-of-the-art visual saliency detection algorithms to analyzed human eye fixation preference.
- Designed and trained a Generative Adversarial Network (GAN) model to detect dynamic visual saliency which combining both pixel-level training and image-level training and achieved state-of-the-art performance.

Berkeley, CA

Beijing, China

Mar 2018 - Jun 2018

Berkeley, CA

Aug 2018 - May 2019

Beijing, China Aug 2016 - Jun 2018

Mar 2017 - Jun 2018

Sept 2018 - Dec 2018