

PERSONAL STATEMENT

I am looking for an internship position of software engineer in the field of Augmented Reality and Virtual Reality. Hope that you would consider I am a good fit to the company.

SKILLS

01 Good at	02 Familiar with	03 Knowledge
C/C++	OpenCV	Computer Vision
C#	OpenGL	Image Processing
Java	DirectX	Speech Recognition
R	Git	Data Mining
JavaScript	Solidworks	Embedded Systems
CSS	Cocos-2dx	Camera Calibration
HTML	Unity	3D Printing
Matlab	Maya	Digital Fabrication
Bash	AutoCAD	Unity 3D Game Dev
SQL	Processing	AR/VR Dev

EDUCATION

2013 - Present Statistics-Computing Penn State University Expected Graduation Date: Dec. 2017	2014 - Present Computer Science(minor) Penn State University
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WORK EXPERIENCE

May. 2016 - Aug.2016

Software Engineer - Journey Tech.Co

- Collaborations with the optics team to continuously test out the better optical solutions in the software way.
- Make the most of the hardware tools including 9 axis sensor, 3D printed glasses, RGB cameras, depth sensors, and other development boards which are all produced by the hardware team.
- Work as a cross functional Unity developers to come up with the natural and effective principles for human and computer interactions.
- Develop and provide support with product demos and game applications
- Use new SDK, APIs, and other open sources for clear production code.

Jan. 2016-May. 2016

Research Assistant -Translational Neuroimaging and Systems Lab

- Designing and printing 3D Models for Mice's Brain Structure.
- Researching the Changes of Brain Structure from Small to Adult Mice.
- Image Processing for the Magnetic Resonance Imaging-Brain.

LEADERSHIP EXPERIENCE

May. 2016 to Present

President, Team Captain- Augmented Reality Lab of Penn State University.

June. 2015 to Jan. 2016

Computer Vision Lead - Unmanned Aerial Systems of Penn State University.

LANGUAGE



RELEVANT PROJECTS

- 1

Aug. 2015 - May.2016

Penn State Unmanned Systems

This is a penn state student organization lab project.

My responsibilities in the team:

 - Collaborated with over 30 group members working for the International Robtics Competitions(IARC 2016).
 - Lead Embedded Systems team for testing the high-level single-board processor, including the Odroid XU4 and Xilinx FPGA board.
 - Designed the overall System Structure for the Unmanned Vehicles with sensors and lens, and mount them all to the single board computer.
 - Calibrated the camera lens' angle of view(AOV), and calculated the maximum field of view form some extrem cases.
 - Developed and tested the computer vision algorithms for vehicle tasks
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Dec. 2015 - May.2016

Speech Recognition Installation with Oculus Rift

This is a individual project with 10 group members.

My responsibilities in the team:

 - Lead the interdisciplinary team of students with different backgrounds for a voice command driven VR game.
 - Designed the Networked Multiplayer Game mode, which enables multiplayers interact with each other in the game.
 - Trained for using the open-source Speech Recognition package, which is the CMU Sphinx4, for building up the client sever recognition system.
 - Worked on a cross-platform programming for Java and C#
 - Planed to embedded Single-board processor with the Oculus Rift.
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Dec. 2015 - May.2016

Data Mining Project

This is a group project for data mining graduate level class.

My responsibilities in the team:

 - Worked with two other pHd students, applied the method including the k-means and k-nearest neighbor algorithm to train and test the datasets
 - Implemented the trea structured classifier using the splitting method method of CART and choosing the split stopping criterion
 - Used the EM algorithm for estimating mixture models and its application in classification.
 - Programmed with Matlab to analyzing the dataset of industrial engineering system, and reported with presentation.
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Oct. 2015- Jan. 2016

Unity 3D Game Design with Eye-Tracker

This is a research group game project with 3 programmers.

My responsibilities in the team:

 - Set up the storyline for the educational game, which is used for powering up the social skills of children with autism
 - Designed the assets for the 3D environment, including some public places like train station and cafe.
 - Embedded the game control with Eye-tracker. The eye movements of the kids will be obatined when playingthe game.
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Oct. 2015- Dec. 2015

Projection Mapping Project with Kinect

This is an interactive design with 2 group members.

My responsibilities in the team:

 - Programmed in Java with Kinect to detect the human gestures and movements. The Kinect always needs to be calibrated, so people inside certain range can be detected.
 - Designing the 3D objects with software including Maya and Zbrush. The 3D models included three buttons representing the concept of transform, scale, and rotate.
 - Utilizing the digital fabrication tools like the CNC machine and Laser Cutter to generate the models.
 - Coding in Java with Processing, which is a electronic sketchbooks, to produce all other 2D visuals.