Yi-Chi "Angela" Wu

RESEARCH INTERESTS

Artificial Intelligence, Robotics, and Computer Vision

• I am interested in developing and building AI-based Computer Vision applications on robots to identify objects and interact with the environment.

Computer Graphics

• I am interested in its use in digital photography and films.

EDUCATION

Rice University

Houston, TX

Master of Computer Science

Aug. 2021 - Present

• Currently taking: Algorithmic Robotics, Graduate Object-Oriented Programming and Design, Graduate Design and Analysis of Algorithms

National Taiwan University

Taipei, Taiwan

Bachelor of Science, Department of Atmospheric Sciences

Sep. 2017 - Jul. 2021

Overall GPA: 3.80/4.30 (3.78/4.00)
Last 60 credits: 3.96/4.30 (3.92/4.00)

• CS-related GPA: 3.95/4.30 (3.92/4.00)

University of California, Berkeley

Berkeley, CA

Summer Exchange, Department of Electrical Engineering and Computer Sciences

Jun. 2019 - Aug. 2019

• Overall GPA: 3.70/4.00

RESEARCH EXPERIENCE

High-Speed Networks Labs, National Tsing Hua University

Hsinchu, Taiwan

Advisor: Nen-Fu "Fred" Huang, Distinguished Professor / Dean, College of EECS

Jul. 2020 - Sep. 2020

- Modified YOLOv3 Network to detect soybeans in videos and generated a self-labeled dataset.
- Utilized Pytorch to train a Convolutional Neural Network for soybean classification.
- Collaborated and developed in a UNIX terminal.

Project Experience

Applications of AI Neural Network Models | Pytorch, Jetson Nano

Taipei, Taiwan

Sep. 2020 - Jan. 2021

- Designed an app that generates music scores according to movie scenes in real-time using Convolutional Neural Networks and Bi-LSTM with PyTorch.
- Fulfilled fruit recognition with over 100 classes of fruits using deep Convolutional Neural Network.
- Performed real-time tasks on Jetson Nano.

Introduction to Computational Logic $\mid Coq, NuSMV$

Taipei, Taiwan

Oct. 2018 - Jan. 2019

- Proved the Chinese Remainder Theorem with Coq.
- Built a NuSMV model to reconstruct the man-in-the-middle attack to the Needham-Schroeder authentication protocol.

NASA International Space Apps Challenge Hackathon | Unity, C#

Taipei, Taiwan

Group: G. Melanolophus, Project: To the Cryosphere

Oct. 2018

- Developed an Antarctica-themed survival game with Unity and C#.
- Analyzed and visualized data from NASA to support the proposed theses.

WORK EXPERIENCE

AndroVideo Inc.

Taipei, Taiwan

Artificial Intelligence R&D Intern

Sep. 2020 - Feb. 2021

- Constructed a Convolutional Neural Network with a spatial transformer network for facial expression recognition.
- Utilized TensorFlow to make a pull-up counter with pose estimation.

Presentation

NASA International Space Apps Challenge Hackathon

Taipei, Taiwan

Topic: Solution to Polar Quest - To the Cryosphere

Oct. 2018

• Presented the game and the scientific findings we got from examining the given data.

Relevant Courses

Compulsories

• Introduction to Computer Science, Discrete Mathematics, The Structure and Interpretation of Computer Programs, Data Structure, Digital Systems Design and Laboratory, Engineering Mathematics(I)-Linear Algebra, Probability and Statistics, Operating Systems, Computer Architecture, Formal Languages and Automata Theory, Graduate Object-Oriented Programming and Design, Graduate Design and Analysis of Algorithms

Electives

• C/C++ Programming, Introduction to Computational Logic, Introduction to Computer Networks, Computer Vision, Applications of AI Neural Network Models, Algorithmic Robotics

SKILLS

Programming Languages

• Python, C/C++, Java, Go, MATLAB, Fortran, JavaScript, HTML5, GrADS, C#, Verilog, Coq, NuSMV, LaTeX, RISC-V, MIPS

Operating Systems

• UNIX, macOS, Windows, xv6

Tools

• OMPL, SAT Solvers, Unity, Docker, git, heroku

Languages

• Fluent: Chinese, English; Intermediate: French; Basic: Japanese, Korean

Test Scores

- TOEFL: 105/120 (L:30/30, R:29/30, W:24/30, S:22/30)
- GRE: 328/340 (Q:170/170, V:158/170, AW:3.5)