# PEGGY (YUCHUN) WANG

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# **EDUCATION**

# STANFORD UNIVERSITY B.S. IN COMPUTER SCIENCE: ARTIFICIAL INTELLIGENCE TRACK EXPECTED JUNE 2020 AI/ROBOTICS

## **COURSEWORK**

- Deep Learning
- Artificial Intelligence
- Principles of Robotic Autonomy
- Algorithms,
- Decision Making Under Uncertainty
- Computer Systems,
- Linear Algebra and Differential Equations
- Math Foundations of Computing

### **SKILLS**

- Proficient in C++, Java,
   Python, Git, Matlab
- Used tools and libraries such as: ROS, OpenAl Gym, Keras, NumPy, plot.ly, and OpenCV

# LINKS

- linkedin.com/in/yuchunpeggy-wang/
- github.com/ PeggyYuchunWang

# LANGUAGES

- English
- Chinese (Mandarin)

### WORK EXPERIENCE

# STANFORD UNIVERSITY SOFTWARE ENGINEERING INTERN, LYFT AUTONOMOUS B.S. IN COMPUTER VEHICLES DIVISION (LEVEL 5 OFFICE) – JULY 2018 - SEP. 2018

- Created pedal model for vehicle kinematics in autonomy motion planning and controls team by:
  - Building Python plotting tools for scatter plot after linearly interpolating timestamps of different fields
  - Building control service in C++ with publisher/subscriber system to automatically test throttle and brake system at test site
  - Fitting and validating function model using Python and Matlab, improved previous model by 1.5x
- Refactored and integrated vehicle model into control system on test vehicles and simulation, created OpenGL visualization for comparing different models

# VISITING RESEARCHER, ADVANCED ROBOTICS LAB, UNIVERSITY OF EDINBURGH – JUNE 2018 - JULY 2018

- Performed analysis of Deep Reinforcement Learning Networks for Robotic Controls by:
  - Writing Python and Bash scripts to automatically collect data from OpenAI simulation environment for humanoid robot balancing
  - Conducting systematic data analysis using Matlab by creating phase plots and modeling control policy of agent

# PROJECT EXPERIENCE

# COMPUTER VISION/DEEP LEARNING PROJECT, UNMANNED AERIAL VEHICLE (UAV) CLUB, STANFORD UNIVERSITY – OCT. 2017 - JUNE 2018

- Detected, localized, and classified the shape, color, and alphanumeric character of a poster object from an aerial image by:
  - Generating unique dataset of over 10,000 images by augmenting shapes and alphanumeric characters from EMNIST dataset onto aerial background image
  - Training YOLO network and implemented OpenCV SURF algorithm to localize objects
  - Developing a Convolutional Neural Network using Keras to classify alphanumeric characters
  - Utilizing k-means clustering to segment objects from background for color classification

# **EXTRACURRICULAR ACTIVITIES**

# LEAD EVENT ORGANIZER, STANFORD ROBOTICS CLUB

 Helped grow team from 20 to 60+ members, focusing on community development and event organization, lead organization of events such as Hacking Hours, Coffee Chats, and Socials

# HACKOVERFLOW HACKATHON CO-CHAIR, SPONSORSHIP CO-CHAIR, STANFORD WOMEN IN COMPUTER SCIENCE

• Lead organization of Stanford's annual HackOverflow Hackathon and Sponsorship team