Robin Wang

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EDUCATION

University of California, San Diego, Warren College, Computer Engineering CSE (class 2025)

ENGIEERING EXPERIENCE (Portfolio)

SHEIN (2022) System Reliability Engineer Summer Intern

• worked with csv processing software and learned about agile development

Qualcomm Institute Printable Robotics Engineering Research Assistant(2021-Present)

- Specialized in 3D printing techniques related to lightweight UAV airframes/electrical systems
- CHEI(2021-Present): Collaborating with lab researchers to print lidar scanned models of archeological structures and artifacts. Most recent work on El Castillo, Chichen Itza
- **Prandtl Wing(2021-Present):** ongoing research towards large scale 3D printable Prandtl wing UAVs capable of long endurance flights. Currently investigating airframe structural geometry and low power motor components
- Autonomous Drone Catamaran (2023-Present): ongoing construction and tuning of self designed, large, 3d printable catamaran USVs. It's designed to be easily scalable and intended as deployable, ocean going, sensor platforms for research

Personal projects

- Multirotor/VTOL(2022-Present): Built and tuned drones, the most recent being a 730mm tricopter tilt rotor VTOL. Currently working on the power systems of a large fixed wing survey platform
- **Self-Driving Car(2019-2022):** Designed and built a 1:12 scale autonomous vehicle for long range waypoint navigation that used GPS/compass for waypoint navigation and ultrasonic sensors for obstacle avoidance; Features designed to ensure reliability/adaptability
- Custom Automated 3D printer(2022-2024): added remote printing, dual extrusion, auto part ejection, etc to a creality CR10S frame. Results double print speed and add cheap exotic material capabilities. These mods required a full board replacement, additional sensors, and a firmware rewrite

Team projects

• **Yonder Dynamics (2021–Present):** Co-electrical team lead and pilot for UCSD URC mars rover team. Focused on electrical system integration and training new members on PCB design/fabrication. Developed 3D printable omnidirectional delta arm. Scored 5th out of over 100 university teams.

TECHNICAL SKILL SETS

Software

- C/C++, Java, Python, Assembly, Blender, Marlin, Reprap, ArduPilot, ELRS
- Specialize in robotics control systems and hardware interface
- Intermediate experience with various protocols used in RC control links

Hardware design

- Computer Aided Design (CAD): Fusion360, SolidWorks, Onshape, Cura
- Electrical: Altium 365, PCB design/manufacturing, general circuit troubleshooting
- Arduino/Rasp Pi: Robotics control systems and integration into custom PCBs
- RC Systems: Extensive experience with RC scale vehicles, FPV, and related hardware/software for long-range air, water, and ground-based vehicles

Certificates

• Part 107 remote pilot, Class B CDL