13336 Tobiasson Rd, Poway, CA 92064 nthui@ucsd.edu, (408) 838-5393

OBJECTIVE

Electrical engineer looking to explore hardware and software design with a focus on system design and integration.

ENGINEERING EXPERIENCE

UCSD E4E / CISA3 - Project Lead / Graduate Researcher Winter 2014 - current

- Leading and managing the development, testing, and deployment of C/C++
 and Python embedded software and computing hardware for aerial wildlife radio tracking surveys using drones, using software-defined radios to detect radio
 trackers and embedded Linux single-board computers for online processing and
 tracking.
- Developed and tested 3D printed mechanical subsystems in Solidworks for mounting scientific payloads to multirotor aircraft.
- Analyzed post-crash telemetry in deployed and testing enviornments to determine and mitigate causes of crashes to facilitate drone system robustness.
- Developed and deployed embedded C software onto an ATMega microprocessor for controlling a sensor payload and aggregating data from low-level sensors over serial communications.
- Developed integrated 3-D visual mapping tools using stereo cameras to enable researchers to make high-quality 3-D models of areas in near real-time under an Undergraduate Research Fellowship from the Center of Integrated Access Networks (CIAN) in 2015.

UCSD SIO Jaffe Lab - Graduate Researcher

Spring 2018 - Summer 2018

• Utilized Python to develop a distributed control system for a hemispherical multicamera array run by a cluster of Raspberry Pi Zeros, and created a workflow to synchronize and stitch immersive video from the camera array.

UCSD Veridrone - Graduate Researcher

Spring 2017 - Spring 2018

- Mentored an undergraduate research project examining using machine learning to predict multirotor failures by examining real-time telemetry.
- Performed state space exploration of slow discrete time implementation of source seeking algorithms.

EDUCATION

Master of Science, Electrical Engineering Focus in Intelligent Systems, Robotics, and Controls UC San Diego, San Diego, CA

GPA: 3.005 / 4.000

GPA: 3.092 / 4.000

September 2019

March 2017

Bachelor of Science, Electrical Engineering UC San Diego, San Diego, CA

PORTFOLIO

Linkedin - https://www.linkedin.com/in/ntlhui

Github - https://github.com/ntlhui