# Alex Yen

(978) 844-7254 | alyen@ucsd.edu | 3739 Miramar Street, La Jolla CA, 92037 | in alex-lw-yen

#### **Research Interests**

Sensing Systems, Embedded Systems, Embedded Devices

## Education

#### University of California San Diego

San Diego, CA

Ph.D., Computer Science and Engineering, Advisor: Pat Pannuto

Sep. 2020 - Present

#### University of Massachusetts Amherst

Amherst, MA

Bachelor of Science in Computer Engineering. Honors Thesis Advisor: Jay Taneja Summa Cum Laude, GPA: 3.91

Sep. 2016 - May 2020

### **Publications**

 Zeal Shah, <u>Alex Yen</u>, Ajey Pandey, and Jay Taneja. "GridInSight: Monitoring Electricity Using Visible Lights." In the 6th ACM International Conference on Systems for Energy-Efficient Built Environments, Cities, and Transportation (BuildSys'19), November 2019. **Best Paper Nominee**.

### **Posters**

 Zeal Shah, <u>Alex Yen</u>, Ajey Pandey, Jay Taneja. "GridInSight: Monitoring Electricity Using Visible Lights." In the 2nd Annual ACM SIGCAS Conference on Computing and Sustainable Societies (COMPASS'19), July 2019.

## Experience

STIMA Lab, Amherst, MA, Research Assistant

May 2020 – Present

- Researched on the feasibility of using Zernike moments to compare geometric shapes created from bright sources (e.g. streetlamps or houses) in low exposure, low ISO images
- Utilized the rolling shutter feature of a monochrome camera to research on fingerprinting and identification capabilities of waveforms extracted from images of light bulbs

STIMA Lab, Amherst, MA, Undergraduate Research Assistant

June 2018 – May 2020

- Replicated research to observe phase differences amongst light bulbs connected to the electric grid
- Created a database of light bulb characteristics for electric grid monitoring purposes
- Developed an Android application to access various camera features in a smartphone while geotagging images with GPS and bearing data
- Analyzed the feasibility of using feature detection algorithms to compare image features in poorly illuminated images

NIMBUS Lab, Lincoln, NE, Undergraduate Summer Research Scholar

June 2019 – August 2019

- Objective: control the altitude level of a balloon system to collect atmospheric data
- Designed and programmed the electronics for a balloon system with an Arduino Mini, a barometric sensor for altitude readings, solenoid valves to release helium gas or ballast, and an XBee RF module for remote communication between the balloon system and computer

Created custom messages between publisher and subscriber nodes in Robot Operating System with Python

## Honors & Awards

UMass Amherst ECE Award of Excellence May 2020 Dec. 2018

UMass Amherst Commonwealth Honors College: Honors Research Grant

# Leadership and Activities

UMass Amherst Science Olympiad Mentoring, Organizer

July 2017 – March 2019

- Assembled a team of college students to mentor high school students in various STEM events
- Guided high school students and handled many logistical tasks to bring students to tournaments

HackUMass V-VI, Director of Hardware

Sept. 2017 – Nov. 2018

- Directed a team of students to manage and expand the hardware inventory
- Took initiative to assist other teams within the organization; offered but declined Head Director position for HackUMass VII

#### **Technical Skills**

Software Languages: C, Python, Java, Bash, Verilog

Operating Systems: Windows, Linux

Software: Fusion 360, Android Studio, MATLAB, OrCAD PSpice, Quartus Prime, Altera Monitor,

Microsoft Office