# **Derek Chen**

Home: 11 Eileen Way, Edison, NJ 08837 ❖ Current: 606 E. Wright St., Apt. W303, Champaign, IL 61820 Cell: 732-887-1131 ❖ E-Mail: chen376@illinois.edu

#### **EDUCATION**

University of Illinois Urbana-Champaign, IL

Master of Science, Aerospace Engineering May 2016

University of Illinois Urbana-Champaign, IL

Bachelor of Science, Aerospace Engineering May 2014
Minor: Electrical Engineering GPA: 3.52/4.0

## **CLEARANCE, CERTIFICATION AND SKILLS**

Satellite Tool Kit (STK) Certified, Analytical Graphics, Inc. (AGI)

Programming: Java, MATLAB, Python, Perl, C, HTML, PHP, Javascript, ¡Query, AJAX, MySQL, CSS

Software: Pro/Engineer, Microsoft Office Visio, LabView

DoD Secret Clearance - July 2011

### **WORK EXPERIENCE**

# Air Force Research Laboratory – Contracted through SOCHE

Summer Research Intern

Dayton, OH May – August 2014

- Developed a probabilistic graph model algorithm for cooperative UAV navigation
- Implemented robust state estimation for handling sensor data outliers
- Analyzed position uncertainty estimates resultant of robust cost function estimates

MIT Lincoln Laboratory

Lexington, MA

Summer Research Intern

June – August 2013

- Designed, implemented, and tested a flight planning tool for SIGINT sensor coverage in MATLAB
- Incorporated aircraft dynamics and flight conditions for orbit coverage prediction
- Developed MATLAB-based GUI as a map tool for waypoint and coverage visualization

# **Qualcomm Inc. – Government Technologies**

**Interim Engineering Intern** 

San Diego, CA May – August 2012

- Set Up a Regression Test Lab Environment for mobile handset testing in Perl
- Developed Web-based GUI to communicate with testing components
- Automated Test Procedures and Wrote Regression Test Suites for mobile handset testing
- Analyzed Over-the-Air Messages and Signal Performance

# Raytheon Company

Garland, TX

# Software Engineering Intern (Integration, Validation, and Testing)

June – August 2011

- Completed Product and Acceptance Testing for Quality Assurance and Customer Personnel
- Supported Software Team in DR work offs and completed Regression Testing to ensure product stability
- Revised and Drafted Test Procedures and submitted them for CM Revision

#### **PROJECTS**

## **Woof! Automated Intelligent Home Security System**

Fall 2012 – Spring 2014

- Implemented an environment-learning and intelligent security system using Java, Android, PHP, MySQL
- Initiated the project plan and led an interdisciplinary team in developing project for UIUC-IEEE's Make-It-Happen Competition and UIUC's Engineering Open House
- Developed an audio-based learning system for anomaly detection and sound classification
- Designed project architecture for security sensing, mobile alerts, and home automation

# **Indoor Quadrotor Positioning and Navigation**

Fall 2013 - Spring 2014

- Developing a vision based motion capture system for indoor positioning.
- Designing a real-time guidance system for autonomous quadrotor maneuvers
- Leading and mentoring a team through construction and completion of system

Qey.Me Spring 2011 – Spring 2012

Implemented mobile based identification using QR codes using Javascript, CSS, HTML5, Java, Android

- Led a start-up team in mobile and cloud applications involving QR codes
- Managed software development and Integration and maintained progress deadlines
- Conducted real world marketing on campus-wide Quad Day and performed data analysis

# AE 442/443 Aerospace Systems Design

Fall 2012 - Spring 2013

- Designed a system for delivering Space Based Solar Power to US based ground stations
- Fulfilled role as Payload Power Specialist in researching and developing a subsystem to fulfill request for proposal requirements
- Assessed power generation budget and efficiency for generating 1 GW on earth.

#### **GPS Receiver Data Processing**

- Analyzed Raw GPS Data from a Garmin 18X Receiver
- Conducted studies on positioning and accuracy improvement
- Studied Orbit Mechanics of GPS Satellite Constellations and GPS Communications Data Structure

UIUC CubeSat Volunteer Fall 2010 – Spring 2011

Assisted Attitude Determination and Control (ADCS) and Communications & Data Handling (C&DH) sub-teams

#### RESEARCH

# **GAO RESEARCH GROUP directed by Professor Grace Xingxin Gao**

Spring 2013

- Present Cooperative Multi-agent Navigation

• Using sensor fusion with sensors such as relative range sensors, cameras, IMUs, and GPS, cooperatively navigate a swarm of UAVs through a GPS-challenged or GPS Denied Environment.

#### **Precise GPS for Wind Sensing**

- Developed a novel wind sensing aerostat system based on GPS positioning
- Collected data and implemented precise positioning using DGPS and carrier based signal techniques in MATLAB
- · Performed hardware integration of multiple sensors and communication & data handling systems in Python
- Designed aerostat system architecture of aerostat lift and sensing subsystems

#### **OTHER RESEARCH**

## **UAS Video Tracking Challenge**

Spring 2012

- Developed a Vision Tracking System for an autonomous UAV using C++, MATLAB
- Conceived system diagrams for proposed solution algorithm
- Implemented Kalman Filter for video-based target tracking

## Airglow and Irregularities Research Group directed by Professor Jonathan Makela

Fall 2011 – Spring 2012

- Analyzed dual-band GPS data in search of Ionospheric Structures, EPBs and MSTIDs
- Implemented MATLAB data processing and filtering techniques to identify structures through TEC Variations
- Verified results with video captured from a PICASSO wide angle imaging system

#### **CONFERENCE PAPERS**

- Derek Chen, Liang Heng, Dan Jia, and Grace Xingxin Gao, "Distributed Array of GPS Receivers for 3D Wind Profile Determination in Wind Farms," *ION GNSS+ 2013*, Nashville, TN, Sep 2013.
  - o Received Best Presentation Award for session A1: Remote Sensing w/ GNSS and Integrated Systems

# **LEADERSHIP & COMPETITIONS**

**IEEE - UIUC Student Branch** 

**VP of Membership Services** 

President

Spring 2013 – Spring 2014

Spring 2012 – Spring 2013

Coordinated event operations and pioneered new membership events to retain and increase membership

# Publicity Director

Spring 2011 – Spring 2012

Innovated publicity strategies that increased event attendance by 75-100%

3<sup>rd</sup> place, IEEE Hackathon Fall 2012 – txtBack

Winner, Qualcomm Context Awareness Use Case Contest