# Jian Chen

dannycj11@gmail.com • ericcj24.github.io

#### **EDUCATION**

## **University of Illinois at Urbana Champaign (UIUC)**

Major GPA: 3.26/4.0

May 2013

Bachelor of Science in Electrical Engineering

### **EXPERIENCE**

### Bitstamp API Client on Java and Android

March - Present 2014

Developer

- Develop an application to graphically display bitcoin trading data from Bitstamp.net
- Use Jackson for JSON binding, JFreeChart for plotting, Apache HttpClient & Timer for RESTful
- Use Androidplot, AlarmManager, Service, BroadcastManager and SQLite on Android

# **XiaoMaiFeng Social Commence Platform**

July – August 2013

Developer

- Coded web apps in a two-student start-up team to develop a Chinese version of Chirpify
- Used Django web framework for backend, JSON standard, OAuth 2.0 protocol
- Utilized Python Requests library to communicate with social websites' RESTful APIs

### **Embedded DSP Design on Android Platform**, Class Project

January - May 2013

Team Member

- Used Android NDK package, OpenCV library, and FFTW library
- Implemented C code to do real-time signal processing: histogram, autocorrelation, etc
- Used MATLAB to simulate digital signal processing result
- Scripted Java code to design the overall framework of the app

# Improved Home Comfort System, Class Project

January – May 2012

Designer

- Used modified XBee Wireless module and LabVIEW to construct a distributed sensing network
- The network enhanced commercial product, Nest Learning Thermostat's sensing range

### Remote Sensing and Space Science Group, UIUC

September – December 2011

Research Assistant

• Helped code dictionary for ECE department's PTS (Pulse Transmitter System) using Python

### ACHIEVEMENTS AND ACTIVITIES

Daily Illini, Newspaper Guest Column

**April 2014** 

McDonald Animal Ranch, Santa Rosa, CA

June 2012

**Chinese Students and Scholars Association**, UIUC

February 2011 - May 2012

• Worked in IT division as administrator of BBS (Bulletin Board System) of CSSA website

### Aerial Robotics Club, University of Arizona

January – May 2010

 Focused on software settings, and worked on Unmanned Aerial Vehicles (UAVs) capable of operating independently based on GPS coordinates, and RF communication

Tucson Festival of Books 2nd, University of Arizona

March, 2010

**Engineers Without Borders**, University of Arizona

September - December 2008

- Assisted in raising funds for EWB's project in Volta Region of Africa
- Helped develop GPS coordinates solutions for expansion of water distribution network

### Honorary Citizen of Tucson, AZ

May, 2009

### **SKILLS**

**Skills**: C, C++, Python, Django, Java, Android, MATLAB, VHDL, HTML/CSS, LaTeX, LabVIEW

Language: Mandarin Chinese (native), English (fluent)