

Wayne Crasta

PERMANENT ADDRESS: 27919 BRADFORD RIDGE DRIVE, KATY, TX 77494
UNIVERSITY ADDRESS: 404 E STOUGHTON ST #11, CHAMPAIGN, IL 61820
PHONE: (973) 970-4845 EMAIL: WCRASTA2@ILLINOIS.EDU

Education

University of Illinois at Urbana-Champaign

Expected Graduation: May 2017

Bachelor of Science, Computer Engineering

GPA: 3.32/4.00

- Dean's List Spring '15
- Phi Sigma Theta National Honor Society
- Relevant Courses: Data Structures, Discrete Structures, Analog Signal Processing, Differential Eq, Digital Systems Lab, UI Design, Probability with Engrg Applic, Computer Operating Systems Engineering (SP '16)

Spring '15 GPA: 3.75

Work Experience

ViaSat Inc.

May 2015 – August 2015

Software Engineering Intern

- Member of an intern team that made multiple deliveries of production code to support the Exede inflight WiFi for Virgin America and other airlines
- Created an API that interfaced with the production code and MySQL Databases
- Went through Software Development Life Cycle (Project Charter, Interface Control Documents, Unit Tests)

University of Illinois at Urbana-Champaign

August 2015 - Present

Research Assistant

- Performing studies of several network devices and software platforms that make up the Internet

ECE 210 Final Project

Spring 2015

- Built an AM radio receiver

ECE 110 Final Project

Spring 2014

- Wired a cart attached to an Arduino to react to different light levels
- Used professional CAD software on engineering workstations for schematic capture and simulation of small digital circuits

Leadership and Activities

Engineering Council

Champaign, IL

Social Committee Executive Board

May 2015 – Present

Illini Pride Executive Board

Champaign, IL

Events & Philanthropy Chair; Largest Student Organization on Campus

April 2014 – May 2015

- Organized the Illini Pride Barn dance, Semi formal, Bar crawl, as well as other events

Sports Analytics Society

Champaign, IL

Webmaster

September 2014 – Present

Other Campus Involvement: ACM SigSoft – Software Engineering, SigMobile – Mobile Development, IEEE, Engineering Freshman Committee Social Committee

Skills

- Proficient in Python, C++, C, and LC3 Assembly
- Currently learning FPGA SystemVerilog
- Familiarity with Linux, Agile Methodologies, Git, Confluence, JIRA, Elasticsearch, Jenkins-CI, and MySQL