

http://dylanhuang.com dylan.p.huang@gmail.com | 650-799-0487

# **EDUCATION**

# UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

B.S. IN COMPUTER ENGINEERING Degree May 2019 | Champaign, IL ECE James Scholar Honors Technical GPA: 3.69

# COURSEWORK

### **UNDERGRADUATE**

Probability w/ Engr. App. (Enrolled)
Analog Signal Processing (Enrolled)
Digital Systems Laboratory (Enrolled)
Computer Systems Engineering
Data Structures
Discrete Structures
Computer Systems & Programming
Introduction to Computing
Introduction to Flectronics

#### **OTHER**

Code Path iOS University AP Computer Science

# SKILLS

### **PROGRAMMING**

Most used:

C++ • C • Ruby • JavaScript

PHP • Swift • CSS

Used before:

Java • Assembly • SQL

Technologies:

Rails • Angular • iOS • MySQL

PostgreSQL • Arduino • TTL

#### DESIGN

Premiere Pro • Photoshop After Effects

# EXTRACURRICULARS

Theta Tau - Engineering Fraternity
Pulse - Tech Innovation Conference

# LINKS

Github://dphuang2 ClinkedIn://dphuang2 in

### **EXPERIENCE**

### BERKMAN KLEIN CENTER AT HARVARD UNIVERSITY

GOOGLE SUMMER OF CODE INTERN

May 2016 - August 2016 | Cambridge, Massachusetts

- Successfully accomplished the integration of disparate data sources into 1 dataset by researching data integration platforms and creating a code-based ETL process documented at dphuang2.github.io/streamsets scripts
- Automated an otherwise manual, error prone, and time consuming data integration process used for the netmonitor.org/about

# RESEARCH

### **UIUC COMPUTER SCIENCE DEPARTMENT**

RESEARCHER

August 2015 - Present | Urbana-Champaign, IL

- Investigating user content preference and the possible placebo effect of a social media control panel for algorithm awareness
- Developed web-based application using JavaScript, AJAX, PHP, and MySQL to host a user-friendly control panel that filters a twitter handle's news feed by emotional sentiment, algorithmically generated social distance, and tweet metadata. Github repo at https://github.com/dphuang2/TweedStudy

# **PROJECTS**

### POGOBAG | POGOBAG.ME | POKEMON GO ANALYTICAL TOOL

August 9, 2016 | github.com/dphuang2/PoGoBag

- Personally developed and deployed high traffic website with Ruby on Rails and Angular
- Amassed 210,000+ unique users and 3,304,043 Pageviews in two weeks
- Peaked at 86,860 1 Day Active Users on August 11, 2016
- Attracted media from news sources around the globe: USA, China, Thailand, France
- Open-sourced Github repo with 172 Stars and 76 Forks

### ROOM OCCUPANCY COUNTER | WEB/MICROCONTROLLER SOLUTION

February 21, 2016 | devpost.com/software/roomcounter

- Designed front-end and back-end of website to receive HTTP requests from an Intel Edison board using PHP
- Provides web accessible automated occupancy count of any room using touch and flex sensors
- Winner of Intel's Most Innovative Use of Intel Microcontrollers at Hack Illinois 2016

# **AWARDS**

2016	Hack Illinois	Intel's Most Innovative Use of Intel Microcontrollers
2015	High School	Broadcasting Excellence Award
2014	National	4th: Student Television Network "Convention Recap"
2013	Santa Clara	3rd: TSCN DUI Prevention Video PSA Contest