

★ https://y3l2n.com | ② y3l2n | ™ y3l2n | ♥ @y3l2n

## Skills

**Programming** Python, R, HTML/CSS, Javsacript, LaTeX Languages English, Chinese (Fluent), Spanish (Beginner)

## Work Experience \_

### Valador, Inc. (supporting NASA Office of the Chief Information Officer)

Houston TX

DATA ANALYST

Mar. 2017 - Present · Prototype and deliver data analytics and visualization products ranging from regression models to natural language processing and data visu-

- alization.
- · Give presentations and talks to further agency-wide knowledge-sharing and capabilities
- · Plan and facilitate meetings and conversations about innovation and technology
- · Co-supervise interns and manage a center-wide collaboration space

### Intervarsity Christian Fellowship/USA

Madison, WI

URBANA REGISTRATION ANALYST

May 2015 - Feb. 2016

- Designed and distributed reports and audits for a conference with 16,000 registrants
- · Used SQL scripts and vba macros to streamline and automate report analysis and distribution
- Managed and tracked over \$800,000 in discount and scholarship distribution
- · Provided data-driven recommendations for shift-scheduling and other decisions
- · Trained and managed a team of technical solutions volunteers on-site

## Internships and Research

## **Perspectives Study Program**

Pasadena, CA

DATA ANALYSIS INTERN

Oct. 2014 - Apr. 2015

- · Wrote SQL queries to obtain data requested by program staff
- Analysized and manipulated data in Microsoft Excel
- Used d3.js to visualize data

### **City of Hope Comprehensive Care Center**

Duarte, CA

CLINICAL RESEARCH INTERNSHIP

Oct. 2014 - Apr. 2015

- · Worked with Dr. Sumanta Pal
- Created spreadsheets of data based on patient information
- · Assisted with data analysis, interpretation, and manuscript preparation

#### **California Institute of Technology**

Pasadena, CA

Oct. 2013 - Jun. 2014

RESEARCH TECHNICIAN

- · Worked with Professor Julia Kornfield and Dr. Amy Fu
- · Research objective: Understanding the mechanism of a ophthalmic theraputic, in collaboration with Allegro Ophthalmics
- · Designed and implemented experimental cell culture protocols
- Established a bioinformatics data analysis pipeline using Python, bash, and R

## **California State University, Los Angeles**

Los Angeles, CA

UNDERGRADUATE RESEARCH ASSISTANT

Sept. 2013 - Apr. 2015

- · Worked with Professor Ji Yun Son and Professor James Rudd (CSULA)
- Research objective: understanding how to present general chemistry concepts to maximize understanding
- Investigate the relationship between the order of examples being presented and student learning
- Mentored and trained an undergraduate researcher

#### **California Institute of Technology**

Pasadena, CA

UNDERGRADUATE RESEARCH FELLOW

Jun. 2013 - Feb. 2012

- Worked with Professor Julia Kornfield and Dr. Amy Fu (Caltech)
- · Research objective: To design and implement at 3-D cell migration assay for hydrogel-encapsulated cells
- Established protocols for (1) determining viability of cells encapsulated in a gel (2) long-term visualization of cells encapsulated in a gel (3) assisting fibroblast proliferation in a heparin-based hydrogel.
- Established a protocol to characterize fibroblast migration in a heparin-based hydrogel

**Talks and Presentations** 

**Data for Democracy Hangouts** Virtual

PANEL ORGANIZER AND MODERATOR June 2017

· Organized and moderated a panel showcasing women doing data science work from different industries and geographic locations

**NASA Datanauts Water Cooler Event** Virtual

May 2017

· Presented an introduction to problem-solving Pythonically for data science work

**Houston Tech Meetup** Houston, TX

SPEAKER May. 2017

· Presented on data science efforts across NASA

**JSC Data Science Day** Johnson Space Center (Houston, TX)

SPEAKER Apr. 2017

· Gave a introduction to programming for data science

**JSC Data Science Day** Johnson Space Center (Houston, TX)

SPEAKER Apr. 2017

Presented on my work developing a NASA-internal domain classification and concept extraction service

Jet Propulsion Laboratory (La **NASA Big Data Big Think** Canada Flintridge, CA)

PRESENTER Apr. 2017

· Presented on my work developing a NASA-internal domain classification and concept extraction service

**Internal Valador Brown Bag** NASA HQ (Washington, D.C.)

Co-Presenter Jan. 2017

· Presented on my team's work supporting data visualization and analytics at NASA

NASA Johnson Space Center **NASA Agency Innovation Day** 

(Houston, TX)

Nov. 2016 PANEL PARTICIPANT

· Participated on a panel about innovation and collaboration at Johnson Space Center

**NASA Workforce Planning Workshop** (Greenbelt, MD)

NASA Goddard Spaceflight Center

NASA Johnson Space Center

Oct. 2016 PRESENTER

Presented the results of our analytics team's regression modeling

LaunchCode CS50x Miami Kickoff Virtual

**GUEST SPEAKER** Aug. 2016

• Spoke about my career path and some examples of how NASA uses data

**Innovation Training Course** (Houston, TX)

GUEST LECTURER May 2016

· Presentation and facilitation of a discussion on innovation and the aesthetics of the physical workplace

NASA Johnson Space Center

**NASA Big Data Big Think** (Houston, TX)

POSTER PRESENTOR: INTERNAL POSTER SESSION May 2016

· Data Visualization: Representations to Speed Insight and Understanding

**City of Hope Comprehensive Cancer Center** 

Los Angeles, CA POSTER PRESENTOR: INTERNAL POSTER SESSION Dec. 2014

· Changes in relative conditional survival (RCS) in de novo metastatic urothelial carcinoma (mUC): A Surveilance, Epidemiology, and End Results (SEER) database analysis

**American Chemical Society National Meeting** San Francisco, CA

ORAL PRESENTER Aug 2014

• Evaluating the Chemistry Triplet: Does the order of presentation matter?

**CSU Honors Conference** San Bernadino, CA

ORAL PRESENTER Apr. 2014

Evaluating the Chemistry Triplet: Does the order of presentation matter?

**Caltech SURF Seminar Day** Pasadena, CA

• Facilitating corneal wound healing: Establishing a 3-D cell migration assay

**CSU Honors Conference** San Bernadino, CA

POSTER PRESENTER Apr. 2013

• Synthesis of a Novel Mucoadhesive Hyrogel Drug Delivery System

**Caltech SURF Seminar Day** Pasadena, CA

ORAL PRESENTER

ORAL PRESENTER

Oct. 2012

• Synthesis of Perfluoroalkyl-Poly(ethylene glycol)- $\beta$ -Poly(acrylic acid)

**Caltech SURF Seminar Day** Pasadena, CA

ORAL PRESENTER Oct. 2011

· Perfluoroalkyl-Poly(Ethylene Glycol)-Poly(acrylic acid) Tri-block Copolymers for Mucoadhesive Drug Delivery

## Writing\_

#### A Guide for Developers in Start-up Facebook Page

FOUNDER & WRITER Jan. 2015 - PRESENT

• Drafted daily news for developers in Korea about IT technologies, issues about start-up.

**AhnLab** S.Korea

Undergraduate Student Reporter Oct. 2012 - Jul. 2013

• Drafted reports about IT trends and Security issues on AhnLab Company magazine.

# **Community Service and Committees**

2016 Program Committee, Creativity track co-chair, Passion Talks San Francisco, CA

2016-**Co-organizer**, Girls Coding Club (Meetup of women who program) Houston, TX

present

2016-Co-organizer, Houston Data Visualization Meetup Houston, TX present

Education

### **California State University, Los Angeles**

Los Angeles, CA, USA

Aug. 2013

B.S. CHEMISTRY, MAGNA CUM LAUDE • Inaugural recipient of the CSULA Honors College Edison Scholarship June 2009 - June 2014

YULAN LIN · CURRICULUM VITAE JULY 2, 2017