

# Sydney Chang

[github.com/sydneychang](https://github.com/sydneychang)  
[sydneychang.github.io](https://sydneychang.github.io)

[linkedin.com/in/sydneychang1](https://linkedin.com/in/sydneychang1)  
[syd2chang@gmail.com](mailto:syd2chang@gmail.com)

## EDUCATION

---

**Troy High School** June 2015  
*Troy Tech, International Baccalaureate* GPA: 3.8

**University of California, Los Angeles** June 2019  
*Bachelor of Science in Molecular, Cell, Developmental Biology* GPA: 3.52  
*Bachelor of Science in Neuroscience*

## WORK EXPERIENCE

---

**UCLA Asian American Studies Center** Nov 2018- Present  
*Web Developer*

- Converted Suyama Project website to a more user-friendly and responsive WordPress template, customized CSS design, debugged website, and integrated plug-ins
- Used Adobe Photoshop to resize assets to suit the webpage requirements
- Migrate monthly newsletter, CrossCurrents, to the new website that uses MySQL and PHP

**St. Francis Medical Center, Lynwood** Jul 2018-Present  
*Medical Scribe*

- Documented patient's visits to keep track of health records and better develop treatment plans
- Assisted physicians in retrieving old medical records, lab results, EKG/CT/X-ray/US results to expedite care

**David Geffen School of Medicine, Department of Anesthesiology** Jun 2017-Sept 2017  
*Research Assistant*

- Analyzed the survival rate of different strains of mice using heart failure inducer Angiotensin 1
- Examined stress-signaling mechanism in heart failure and translated findings into potential therapies

**California NanoSystems Institute, University of California, Los Angeles** Jun 2016-Sept 2016  
*Administrative Assistant*

- Assisted and managed cleanroom operations, documented billing & purchasing transactions, filed & entered data
- Maintained SOPs & MSDS, handled and disposed chemicals, restocked supplies and solutions for use

## ACTIVITIES

---

**Care Extender Internship: Admissions Committee** Oct 2016-Present

- Assisted nurses and care partners in ensuring excellent treatment and comfort for patients, streamline patient care
- Facilitated the interview and admissions process for the Care Extender internship program

**Saving Hearts Foundation: Internal Executive Committee** Sep 2017-July 2018

- Hosted heart screenings to increase awareness and educate youth on sudden cardiac arrest and CPR
- Obtained sponsorship and allocated funds to donate AEDs for schools & for member events
- Updated social media with novel therapies and recent news on technology designed to combat SCA

**David Geffen School of Medicine, Department of Neurosurgery** Nov 2017-Sept 2018

- Collected and analyzed data related to function and mobility in Alzheimer's Disease transgenic mice lines
- Participated in clinical trials using Simi Motion to analyze 2D/3D movement, used Matlab to generate figures

**Undergraduate Science Journal, Biological Review Board, Staff Member** Jan 2018-July 2018

- Reviewed original author submissions and chose articles to be published in the journal, approved paper content
- Verified images/figures to be applicable and coherent, corroborated cited sources and confirmed validity of content

## RELEVANT COURSEWORK

---

- Technical Skills: HTML5 (advanced), CSS3 (intermediate), JavaScript (basic), WordPress (intermediate), R (basic), Matlab (basic)
- CS31 [*in progress*]: Introduction to computer science via theory