

## EXPERIENCE

---

**Web/Graphics Specialist**                      **UCSC Genomics Institute**                      **Fall 2019 - Present**

- Use the Google G Suite, Divi for WordPress, and other content management systems to design and maintain team, publication, and news pages for 8+ websites.
- Leverage news and event content to drive traffic, increase reach, and raise awareness to websites.
- Design flyers, posters, and other promotional and graphic materials.

**Marketing Graphics Designer**                      **UVSA SoCal**                      **Summer 2019 - Winter 2020**

- Updated event info, graphic assets, and sponsorships on the Tet Festival website using WordPress.
- Designed flyers, banners, and other marketing visuals by coordinating with leads and other designers.

**Graphics Design Editor**                      *The Oracle*                      **Summer 2016 - Summer 2019**

- Composed 50+ infographics, posters, and merchandise for high school newspaper.
- Followed strict publication deadlines.
- Delegated assignments to other designers.

## EDUCATION

---

**Santa Cruz, CA**                      **University of California, Santa Cruz**                      **Fall 2019 - Present**

- B.S.E Computer Science, expected Summer 2023.
- Undergraduate Coursework: Programming Abstractions, Computer Systems, Discrete Math, Calculus III, Linear Algebra
- Activities: Dragon Boat, Vietnamese Student Association, Japanese Student Association, Society of Asian Scientists and Engineers

## PROJECTS

---

**Personal Website**                      [tu-annguyen.me](https://tu-annguyen.me)                      **Summer 2020**

- Contains a short bio, social media hub, my skills, and a contact form.
- Built using HTML, CSS, vanilla Javascript, and Bootstrap. Deployed on Netlify.

**Troy High School Virtual Tour**      [github.com/tu-annguyen/THSVirtual](https://github.com/tu-annguyen/THSVirtual)                      **Spring - Summer 2018**

- Simple virtual campus tour of Troy High School with an emphasis on their Troy Tech program.
- Built using HTML, CSS, and vanilla Javascript. Deployed on Github Pages.

## SKILLS

---

**Languages:** Python | Java | Javascript | HTML | CSS

**Frameworks:** React | Vue | Bootstrap

**Tools:** Git | Github | WordPress | Divi Theme | Adobe Illustrator, Photoshop | Google G Suite