

Ivan Lou

Graphic Designer

Website: ivanlou.net

Email: ylou2@cca.edu

Phone: +1 (415)942-4109

Linkedin: [linkedin.com/in/ivanloudesign](https://www.linkedin.com/in/ivanloudesign)

Education

California College of the Arts 2015–Present
BFA (Graphic Design)

Software Skills

Adobe CC:

Photoshop
Illustrator
InDesign
Lightroom
Premiere
XD
Audition
After Effects
Dreamweaver
Acrobat
Muse

Microsoft Office:

Word
Excel
Powerpoint

Programming:

HTML
CSS
jQuery
JavaScript

Modeling:

Maya

Design Skills

Photography	Web Design
Publication	Branding
Motion Graphic	Typography
Illustration	3D Modeling
Audio Design	Filming

Experience

TBD*

2018

A student-run studio using design to empower Bay Area nonprofits organizations. The organizations that I am working with are Junior Center of Art and Science, AIGA SF, In-Advance, Elder Care Alliance, BART.

LRC Coach

2018

Helping undergraduate and graduate peers with coursework and digital tools mainly for grammar correction, HTML & CSS and Adobe softwares.

Graphic Design Event Assistant

2017–Present

Setup of tables, chairs, food and beverages, production of evite and maintenance of invitation list, production of name badges, production of wayfinding signs.

Freelancer

2016–Present

Wedding graphics, homeware, utensil packaging, mall logo, primary school project.

Thinktown English Tutor

2015

Helping Students at Thinktown with their English grammar, reading, writing and listening, preparing guest visits and keeping track of students homework.

Volunteer

Soup Kitchen

2018

Help distribute food, wash dishes and clean at Martin de Porres House of Hospitality.

Nursing Home in Hangzhou

2014

Home visits for elderly who live alone.

Recognition

GD End-of-Semster Show

2017

Selected Student Work: *Type in Motion*

Junior Exhibition

2017

Selected student work from Level 3.

Creative Achievement Scholarship

2015–2019

This Award is based on a student's academic achievement and creative ability (as demonstrated by their portfolio).

Languages

English, Mandarin & Korean