

ninaling@ucla.edu

626 554 6924

github.com/ninaling

linkedin.com/in/ninaling

CONTACT

STUDENT in Computer Science & Engineering at UCLA

NATIVE SPEAKER of English and Mandarin

DEVELOPER with a love for branding, design and pretty things

XIN (NINA) LING

EDUCATION

UNIVERSITY OF CALIFORNIA,
LOS ANGELES

COMPUTER SCIENCE &
ENGINEERING (CLASS OF 2019)

GPA: 3.73

COURSES TAKEN:

CS 31, 32 - intro to CS I/II (C++)

CS 35L - software construction
lab (ssh, C, Python, gdb, linux,
multithreading, shell scripting)

CS 33 - computer organization
(C, machine-level programming,
memory storage, Open MP)

EE M16 - digital systems design

CS 131* - computer languages

EXPERIENCE

Software engineering intern | AssetAvenue

JUN - AUG 2016 (3 MONTHS)

Built functionalities and fixed bugs for AssetAvenue's website and admin system. Built a Twitter unfollowing bot in Elixir to aid in managing Twitter activity. Wrote API to return a list of comparable properties after taking an address using AWS Elasticsearch.

HTML/Sass

AngularJS

Ruby

Elixir

PostgreSQL

AWS Elasticsearch

Publicity chair | IEEE-WIE | UCLA

MAR 2016 - PRESENT (6 MONTHS)

Officer for the UCLA branch of **IEEE Women in Engineering**. In charge of branding, photography, design, and advertising. Created logo and styling guide. Currently designing and building the club website.

Design/illustration

Photoshop

Illustrator

HTML/Sass

AngularJS

Front end developer | Daily Bruin Online

JAN 2016 - PRESENT (8 MONTHS)

Built pages for articles on the online component of UCLA's award-winning newspaper, the Daily Bruin.

HTML/CSS

jQuery

AngularJS

SKILLS

HTML/CSS

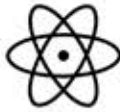
jQuery

SASS

Typescript



ANGULARJS



React

Ruby

PostgreSQL

node.js

C/C++



elixir



elastic

Graphic design

Digital illustration

Adobe Photoshop

Adobe Illustrator

PROJECTS

Supposedly my personal website...

More like a place where I can mess around with cool things. Check it out to find out which countries I've traveled to as well as my most recent frontend obsession: ninaling.github.io

@who would you like to stalk? MAY 2016

Web app that takes a Twitter username and returns the user's most recent tweets, color coded using sentiment analysis. Perfect for getting a summary of the current anger levels of various politicians. github.com/ninaling/tweetbot | ninas-tweetbot.herokuapp.com

HTML/CSS

Node.js

ReactJS

twitter/sentiment APIs