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

SKILLS

HTML/CSS iQuerv SASS Typescript





Ruby PostgreSQL node.is C/C++





Graphic design Digital illustration Adobe Photoshop Adobe Illustrator

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

Rubv

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 awardwinning newspaper, the Daily Bruin.

HTML/CSS

jQuery

AngularJS

PROJECTS

Supposedly my personal website...

More like a place where I can mess aroud 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