

# David Cao

[www.davidcao.sh](http://www.davidcao.sh) • david@davidcao.sh • 929.283.1499

## EDUCATION

---

**Dominican University of California**  
**Bachelor of Science in Applied Computer Science**

May 2022  
San Rafael, CA

## TECHNICAL SKILLS

---

**General:** Python, Javascript, Java, Algorithm Design & Analysis, Docker, Linux, Vim

**Backend Web:** Flask, MongoDB, WebSockets, Node, Express, SQL, API development

**Frontend Web:** React, Redux, SASS/SCSS, NextJS, jQuery, HTML/CSS

## WORK EXPERIENCE

---

**Teaching Assistance - Dominican University of California** - 01/2022 ~ Present

(Introduction to Data Structures)

- Held weekly office hours to assist students in understanding data structures concepts such as linked lists, hashmaps, and prefix trees
- Evaluated student performance on course assignments

**Software Engineer Intern - Niko Korolog Music** - 08/2021 ~ 11/2021

(Python, Flask, Jinja2, HTML, CSS)

- Lead a team of interns in frontend development on internal data management tool using Jinja2 template engine
- Worked with backend team to develop APIs on Flask server and implemented the API's on the client side
- Planned development with scrum sprints and managed development code base with Git branches

## ENGINEERING PROJECTS

---

**PopularTickers.com** - <https://populartickers.com>

(Flask, MongoDB, React, SASS, WebSockets, Docker, TextBlob)

- Built a full-stack web application monitoring retail trading interest in the stock market based on sentiment on social media platform Reddit
- Leveraged Reddit's API to monitor and display stock and finance discussions in real-time via WebSockets
- Utilized natural language processing library TextBlob to parse Reddit contents for data such as sentiment and popularity of stock tickers
- Implemented caching on routes to handle heavy traffic scenarios
- Dockerized and hosted Flask backend server and database on a virtual machine

**FastKeys.io** - <https://fastkeys.io>

(React, Redux, SASS, ImmerJS, Flask, MongoDB, Docker)

- Designed and built a full-stack type-racing web game allowing players to challenge other players on typing speed and accuracy  
Challenge Demo: <https://fastkeys.io/game/b704bd02>
- Architected component and state based frontend interface using React JS and Redux
- Developed and deployed backend server with a MongoDB database to store player generated games

**5moves.xyz** - <https://5moves.xyz>

(React, SASS, Flask, MongoDB)

- Designed a Tic Tac Toe style game with alternative rules where players pre-select 5 moves in advance and create a sharable link to challenge others  
Challenge Demo: <https://5moves.xyz/game/01da092a>
- Utilized SASS/CSS to animate various events of the game
- Deployed Flask server with MongoDB database to store generated games

**Slash To Search** - <https://davidcao.sh/slash-to-search>

(Javascript, CSS, HTML)

- Published a Chrome browser extension enabling users to press the “/” key on any site to focus on the search bar