# Dan Lee

Computer Science @ UCLA | 2023 Graduation

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#### **EDUCATION**

## **University of California**, Los Angeles — Computer Science

Sep 2019 - Jun 2023

GPA: 3.48

Data Structures & Algorithms, Operating Systems, Programming Languages, Computer Architecture, Linear Algebra, Discrete Math

## **PERSONAL PROJECTS**

## SinnohDex

PRESENT

Pokedex web app built in React.js, Bootstrap/CSS, PokeAPI. Created as a passion project in celebration of recent Pokémon 'remake' games.

# weather-app

Sep 2020

Weather web app built in React.js, OpenWeatherMaps API, Google Geocoder API. Maximized efficiency by **80%** by lifting state up, reducing the number of required API calls.

## **Pathfinder**

Jun 2020

Search algorithm visualizer built in Javascript, p5.js. Independently researched and formed an understanding of frontend technologies. Leveraged fundamentals and available resources to quickly deliver first frontend project.

## **EXPERIENCE**

# **Galileo Learning,** Tech Interactive — Summer Intern

Jun 2018 - Aug 2018

Aligned with leadership staff to administer in all areas needed on a day-to-day basis (i.e. addressing parents' concerns in a professional manner, managing attendance, inventorying supplies for classrooms).

#### **SKILLS**

Python, C++
Javascript, HTML/CSS.
Bash, Git/Github
React.js, asyncio, Node.js

# **COURSE PROJECTS**

Konagion, a 2D-style game using C++ and OpenGL.
Leveraged inheritance, polymorphism, STL, and object-oriented programming to develop modular and reusable code.

## Proxy Herd, an

'application server herd' architecture prototype that establishes TCP connections and logs clients' GPS data using Python, asyncio, Google Places API

GooberEat, a turn-by-turn navigation system that supports multiple pit stops. Implemented a house-made hash map that supports adjustable load factors. Built in C++, using OpenStreetMaps Data.