

David Nguyen

thedavidnguyen.com
github.com/dhn045
linkedin.com/in/thedavidhnguyen
davidhungng@gmail.com
+1-707-843-9480

EDUCATION

UNIVERSITY OF CALIFORNIA, SAN DIEGO

Bachelors of Science (B.S.) in Computer Science | La Jolla, CA

2017-2021

EXPERIENCE

LINKEDIN

Software Engineer | New York, NY

AUG 2021 – CURRENT

- Building features on LinkedIn Groups
- Built and shipped features that allow users to create and view media on the LinkedIn iOS app
- Contributed to a feature that prompts users to post after updating their profile with a new position: ~25k posts daily made through this flow
- Helped build out the LinkedIn media editor on iOS, which receives over ~250k users daily
- Performed oncall duties to maintain reliability across media consumption, media creation, and groups health

Software Engineer Intern | Remote

JUN 2020 – SEPT 2020

- Added accessibility features on LinkedIn Stories for users unable to use gestures (i.e. pinch to resize and rotate, etc.).
- Made text editor on Stories on Android accessibility compliant to allow users of all ability to create and share Stories

AMERICAN EXPRESS

Software Engineer Intern | New York, NY

JUN 2019 – AUG 2019

- Collaborated on a prototype of an internal application hub
- Added a feature to an internal system to manage and automate hardware requests (i.e. laptops, test devices)

APPARENT INC.

Software Engineer Intern | Novato, CA

JUN 2018 – OCT 2018

- Made standalone tools to fetch data from Independent Service Operators
- Prepared data collected from solar sites for analysis and machine learning

PROJECTS

SETREP Flutter, GraphQL, PostgreSQL, SQLite

An app that allows users to log workouts to increase consistency and ensure progression over time

KO SwiftUI, GraphQL, neo4j

A restaurant recommendation app on iOS that provides users with a unique daily recommendation based on their preferences and restaurant history.

SKILLS

- Mobile • Obj-C • Swift
- SwiftUI • Flutter • Java
- Kotlin • SQL • HTML
- CSS • JS • React
- C++ • C • Python
- Git • UI/UX

- Analytical • Collaborative
- Flexible • Creative
- Experimental • Independent

INTERESTS

- Speedcubing • Tetris • Chess
- Bouldering • Running • Hiking
- Cycling • Reading • Language
- Piano • Guitar
- Mathematics • Physics
- Cooking • Design