

Nikhil Thota

Engineer // Writer

nthota92@gmail.com
https://nikhiltota.com
github: @nt92
twitter: @nikhiltota

EXPERIENCE

Self Employed

Founder // Consultant // Advisor

Apr. 2022 to Pres.

Remote

- Currently building in the intersection of Artificial Intelligence meets Personal Knowledge Management
- Iterated on many Crypto ideas within my DAO (dOrg) and on my own including an NFT social graph, a Web3-native CRM, and explorations around digital identity
- Consulted for Premise (built in-house crypto payments), Cent (visual exploration of NFTs), Texts (integrated new messaging platforms), and Cheez (architected social graph for photo app)

WhatsApp

Senior Software Engineer

2021 to 2022

Remote

Graph Infrastructure [Erlang, C++, Distributed Systems]

- Scaling group messaging infrastructure to support > 4 billion users for E2E encryption into Messenger
- Implementing cutting-edge cryptography research to augment WhatsApp's server capabilities

Facebook

Software Engineer

2018 to 2021

San Francisco, CA

Marketplace Integrity [React, React-Native, PHP, SQL]

- Built distribution channels to increase Marketplace shipped seller ratings by over 500%
- Spearheaded Safety efforts on Marketplace C2C and created "Share Meeting Plan" feature to improve the experience of meeting up with strangers. This project was showcased by Zuck in a PR campaign
- Created tools, products, and experiences for sellers and buyers of B2C and C2C Marketplace products to make informed purchase decisions such as badges, seller ratings / reviews

Messenger RTC (internship) [Java, Android, C++]

- Built a tool exposed to all employees that allows for bug reporting within the context of an audio/video call
- Created infra for debug logging, saving state, interfacing with C++ engine, and uploading to reporting API

Indiegogo

Kleiner Perkins Engineering Fellow // Software Engineer Intern

Summer 2018

San Francisco, CA

Revamped Referral Tool [Vue.js, Ruby on Rails, Redshift, Redis]

- Revamped the referral tool for entrepreneurs to give more insights into referral programs and also provide easier generation of referral programs with a custom modal
- 20% gogofactor - around 20% of repeat campaign purchases are run through the referral tool

Kleiner Perkins

- Chosen as one of 52 engineering fellows from 3000+ applicants for Kleiner Perkins' fellows program

Drawbridge (acquired by LinkedIn)

Data Engineer Intern

Summer 2017

San Francisco, CA

Click Fraud Prevention [Java, Hadoop, Hive, Python]

- Built a system to blacklist IP addresses over a certain threshold of click-through rate to prevent fraud within the ads platform equaling around \$20,000 per month

University of Florida

Teaching Assistant

Fall 2016 & Spring 2017

Gainesville, FL

COP3530 (Data Structures & Algorithms) [C++]

- Served as a TA for the core undergrad CS course at UF, Data Structures and Algorithms
- Led discussion classes, held office hours, proctored / graded exams, and created homework assignments

CodePath iOS Bootcamp [Swift]

- Ran bi-weekly 2 hour classes with 26 students and taught basic iOS concepts using CodePath tutorials to learn iOS, find bugs, and provide feedback to CodePath founders for maximal experience

SwampHacks

Director of Technology

2016 to 2018

Gainesville, FL

- Led a team of 4 developers for UF's hackathon to build the website (JS), native mobile apps (iOS & Android), backend (Firebase), slackbot (Python), & demoing / judging platforms (standalone webapps)
- Built a scalable platform for 500+ hackers with a QR scanner, calendar, announcements & push notifications

EDUCATION

University of Florida, Gainesville FL

Computer Science & Music Performance

Graduation May 2019

GPA 3.67

Universidad Carlos III, Madrid Spain

Computer Science // Engineering

Exchange Program Spring 2018

TECHNICAL SKILLS

{advanced} React / React Native, SQL, Node, prototyping

{proficient} Python, Go, Vim, UNIX, Figma, Web3 integrations

{prev. exp.} Hive, Java // Android, iOS // Swift, Erlang, Distributed Systems, PHP

FUN STUFF

Intellectual Interests

Cognition — I am fascinated by the brain, consciousness, and how we can build tools to think and live better.

Health — My friends know me as an avid biohacker / longevity geek.

Writing

Blog posts about technology, health, knowledge management, and living a meaningful life.

I also dabble with a newsletter and post silly things on Twitter (sometimes).

Podcasting

Co-creator of "Tuna Pasta", a podcast of recorded conversations across America.

Music

I played bassoon for ~10 years and am learning piano, singing, and music theory for when I eventually build a music studio.

Language Learning

English was my third language (after Telugu and Hindi) and I am learning Spanish.

I hope to eventually become a *hyperpolyglot*.