# **David Zarate-Lopez**

+49 176 86660947 | davzaratelo@gmail.com | www.linkedin.com/in/davidzaratel | https://github.com/davidzaratel

### Education

### Instituto Tecnológico y de Estudios Superiores de Monterrey (ITESM)

Puebla, Mexico | Expected graduation: June 2024

• Bachelor of Engineering in Computer Science (4th year).

**GPA:** 9.5/10

### Hochschule für Technik und Wirtschaft Berlin (HTW)

Berlin, Germany | October 2022 - September 2023

• Study abroad program offered in English including subjects such as iOS development with SwiftUI, Python and German.

Laspau: Harvard & MIT

Cambridge, Massachusetts | Summer 2021

• Student Leaders of the 21st Century program given by Harvard and MIT faculty.

**Skills** 

**Proficient:** C++, Swift, SwiftUI, Python, SQL, Git

Java, Android Studio, C#, Node JS, VisionKit

HTML, CSS, JavaScript, React, Alamofire, UIKit, Unit testing,

Flask, GraphQL, REST-APIs, Xcode, Unity, GameMaker

Experience

Beginner:

### iOS Engineer Intern at T-Systems International GmbH

Berlin, Germany | February - November 2023

• Developed T-Systems's Data Intelligence Hub (DIH) first mobile app using Swift, SwiftUI, Alamofire, OAuth, URLSession and MVVM design.

Intermediate:

- Managed and developed all stages of the product: from gathering software requirements, implementation, releasing through TestFlight, testing the app inside the DIH department, documentation and finally fixing errors and debugging the app.
- Implemented unit tests and state driven development in different components of the app.

### Software Engineer Intern at Nextdoor

San Francisco, California | June 2022 - September 2022

- Developed Nextdoor's Video Feed in iOS, allowing to interact and scroll down through different videos when posts with a video get clicked.
- Designed with Swift and using UIKIT, queries and fragments with GraphQL, keeping a MVVM design pattern.
- Implemented pagination for this feed, changing the authors information, reactions and comments when the user scrolls through the videos.
- Part of the Feed UX team, collaborating with 10 fellow developers.

# Major Projects

MyTasks

Berlin, Germany | February 2023 - March 2023

- Developed iOS app using Swift and SwiftUI that store lists of tasks of different users, allowing to create, delete and modify the lists and tasks.
- Implemented network requests using URLSession to store and update the app's information.
- Provided authentication with OAuth with T-Systems accounts.
- Used Mockingbird to mock classes to test the Network layer as well as unit testing.

### Web Application Project for Ternium

Monterrey, Mexico | January - June 2022

- Built a web app that displays and finds anomalies inside csv records of Ternium working alongside a 7 person team.
- Developed with React (Javascript), ChartsJs, Bootstrap, Flask and MongoDB
- Designed components to upload files, link up parameters using react beautiful-dnd and deleting graphics generated from the application.

**Focus** 

Puebla, Mexico | August - October 2021

- Developed an iOS App with 6 games for a NPO organization to help children with ADHD develop their attention and memory
- Designed the games Impostor and Zig zag in Xcode and programming with Swift using the MVC design pattern with more 4 peers.
- The first game consisted in displaying 9 plant images from which all of them except one have a matching pair, that one has to be identified.
- In Zig zag has to get from point A to point B collecting 1 or more coins that are only displayed for a short amount of time in a 4x4 grid.

#### **Data Structures Project**

Puebla, Mexico | January 2021

- C++ project which implements different data structures to store then sort and search around 32,000 network traffic entries inside a text file.
- Implemented vectors, doubly linked lists, binary search trees, graphs and hash tables.
- Used the merge sort algorithm to order the data regarding each IP address and linear search to identify certain entries.

## Leadership

# Tec de Monterrey Ambassador

Puebla, Mexico | August 2020 - July 2022

- Increased the number of students admitted to this university with the creation and impartition of around 40 events, workshops and informative sessions with more than 600 attendees in order to help them through the entire admission process.
- Trained in storytelling, networking, leadership, public speaking and teamwork.