

chan.michael.19@gmail.com

Berlin, Germany

I am an enthusiastic, motivated and hardworking individual who strives for success irrespective of whether it is study, work or sports. A reliable and dedicated team player who can work as part of a team setting or individually. Developing intuitive mobile apps is a passion of mine and I would like an opportunity to further enhance my skill set.

Experience

Zalando

December 2024 – Present

Software Engineer

- Redefining the Home Feed Experience of the main Zalando App for different markets

N26

February 2023 – November 2024

iOS Engineer

- Responsible for the up keep and enhancement of the Home Feed on the N26 iOS app
- Collaborating with over 40 iOS Engineers to maintain one of Europe's most popular banking apps
- Delivering features involving teams across different segments which enable users to grow and invest their money

OneFootball

April 2021 – July 2022

Senior iOS Engineer

- Leading project for external clients
- Contributed to the successful rebranded the iOS app

February 2018 – April 2021

iOS Engineer

- Working in a cross functional team setup to help shape the vision of the mobile product.
- Shipping clean testable code.
- Continuously improving and maintaining our diverse set of iOS repositories.

Tapadoo

August 2013 – January 2018

iOS Developer

- Working in a team of developers and designers producing various projects for iPhone and iPad devices.
- Adding new features to existing apps.
- Experience with integrating Push Notifications and In-App Purchases.

Ammeon

April 2012 – September 2012

Intern

- Developing a tourism iOS application in a team environment.
- Liaising with customers in order to resolve issues.
- Learning a new programming language in Objective C and quickly implementing the recently acquired knowledge into a team project.
- Maintaining code quality of current mobile applications by implementing a continuous integration system. This system included tools such as Maven and Jenkins.

Education

2009-2013

Waterford Institute of Technology, Ireland

Degree:

BSc Applied Computing, 2.1.

Sample of Curriculum:

iOS Development, Mobile Web Development, Network Security, Media Forensics and Mathematical Methods.

Final Year Project:

Developing a security/social iOS application to allow users to secure their files and share them with friends who have the application installed as well as storing the files on Dropbox.

Skills Profile

Languages: Swift, SwiftUI, Objective C, Java, Javascript, PHP, JSON, XML, SQL, HTML5, CSS3

Frameworks: MapKit, StoreKit, Alamofire, Core Data, Core Location, AVFoundation, SnapKit

Dependency Manager: CocoaPods, Swift Package Manager, Carthage

Conferences

- WWDC 2019, 2023
- NSSpain 2021, 2024

References

Referees available on request.