

Attila Nemet

iOS Engineer

Languages & Tools

- iOS Development
- Xcode
- Swift
- Objective-C
- Cocoa Touch
- App Store Publishing
- Object-Oriented Programming
- MVC
- Auto Layout
- XCTest
- Core Data
- RESTful APIs
- Git
- C++
- C
- Adobe Photoshop

Experience

iOS Developer - 2017 -

Trim Ventures Ltd - www.mojo.london
London

I have built four apps for an online barbershop booking platform called Mojo. I was the sole iOS developer and was also responsible for the UI/UX of the apps. I have gained some experience as a product manager as well in creating new features from the founders' ideas and translating them to the backend team. All apps were written in Swift using the latest technologies. I have also created an iOS framework to provide the shared functionalities of the four apps.

- **Mojo**: The customer app that lets anyone book a great haircut 24 hours every day. <https://itunes.apple.com/gb/app/mojo-powering-mens-grooming/id1130340847>
- **MojoPro**: Barbershop management software built for iPads to run the barbershop and connect to our platform. <https://itunes.apple.com/gb/app/mojopro-simple-schedule-software/id1248272412>
- **MojoGo**: An app for barbers to see their appointments and their schedule. <https://itunes.apple.com/gb/app/mojogo-update-and-manage-your-schedule/id1175348893>
- The fourth app was a dashboard built for tvOS internally for the team to see bookings made on our platform in real time and also track some vital stats for the business.

Junior iOS Developer - 2016 - 2017

VINAYA Technologies Ltd - www.vinaya.com
London

Developing a new app in Swift for the release of VINAYA's new product ALTRUIS X.

The VINAYA app offers curated content, tools, and data-driven insights that inspire a more mindful life. The app is designed to pair with a Bluetooth-enabled VINAYA smart accessory to bring you advanced personalised insights and help you stay connected, not distracted.

Available on the App Store: <https://itunes.apple.com/us/app/altruis/id1049449263>

Technologies used in the product:

- Swift 3
- Core Data
- Core Bluetooth
- Core Motion
- Core Location
- HealthKit
- EventKit
- Contacts framework
- AVFoundation
- WebKit
- RESTful APIs
- Git
- JIRA
- Fabric
- Agile

07752596348
me@attilanemet.com
linkedin.com/in/attila-nemet
github.com/zorkdev
London, SE10 9FA

Data Engineer - 2013 - 2014

Astron Informatikai Kft. - www.astron.hu

Budapest, Hungary

Data engineering of Vicos OC 501 software developed by Siemens AG.

Delivering the first release of the operation control system for the Hong Kong East Rail Line.

Projects

TheCrowd - 2016

A social network app that lets you post photos with comments for everyone to see and like.

Available on the App Store: <https://itunes.apple.com/us/app/thecrowd-social-network/id1117590112>

Technologies used in the product:

- Swift 2.2
- Firebase as backend
- Alamofire for HTTP networking
- CocoaPods as dependancy manager
- Git and GitHub for version control
- Parsing JSON from Firebase
- Facebook iOS SDK for authenticating users
- Custom UITableView for displaying the feed
- Using Imgur API for storing images
- Caching with NSCache
- Optimised for all iPhone and iPad screen sizes with Auto Layout

Education

Computer Engineer BSc - 2013

Budapest University of Technology and Economics

Budapest, Hungary

Languages

English

German

Hungarian