Simeon Rumyannikov

+44 7500 405901 | simeonrumyannikov@gmail.com

https://www.linkedin.com/in/simeon-rumyannikov/ | https://simeonrumy.github.io/Portfolio/

SKILLS

iOS Development: Swift, UIKit, AutoLayout - Programmatic & Storyboards, Combine, SwiftUI, Firebase,

CoreData, GRDB, MVC & MVVM, Test Flight, MapKit, Cocapods, XCUnitTests.

Data Science: R, Python. Basic knowledge of SQL, Tenserflow. **Web Development:** Basic knowledge of HTML, CSS, JS and React.

General: Git/Bitbucket, Source Tree, GitFlow, Github, UNIX Command Line, OOP & POP.

EXPERIENCE & PROJECTS

iOS Developer at CGI

Jan 2021 - Present

- Integrated quickly into the team by learning to use Bitbucket, Build Configurations, GitFlow and JIRA.
- Experienced the full software development lifecycle, from problem analysis, solution design, to delivery.
- Worked with lead iOS developer to build a new app designed for fisherman to log/share fish catches, search waterways on a map, view catch locations, and upload profile/catch images.
 - o Developed the user profile page and fishing log view by utilising the new composition layout API.
 - o Used MapKit with clustering, annotations and map snapshots to build performant maps.
 - o Analysed test flight logs and used instruments to solve low level bugs.
 - o Worked with web engineers to address API issues; QA to fix bugs; and client during UAT.
- Learned Combine, GRDB, Clean Architecture, and MVVM enabling me to deliver updates to 4 apps.
- Fixed an old video streaming app to be compatible with iOS 13, 14 and 15 in 20 days ensuring it stays live.

iOS Developer Contract at Holistic Personality Start-up | view

Oct 2020 - Sep 2021

- Developed a prototype iOS dating app with instant messaging functionality using Swift, Xcode, and UIKit.
- Used Firebase Cloud, Storage and Authentication to create a scalable backend whilst keeping costs low.
- Wrote code to support messaging, photo and match information syncing with Firebase.
- Designed and implemented UI/UX, programmatically, utilizing components such as collection views.
- Incorporated unit tests, achieving 75% code coverage, to ensure a smooth user experience.
- Implemented and optimized a matching algorithm based on client specified personality tests.

Sveiki: Flashcard Language Learning App | view

May 2020 - Jan 2020

- Developed and published a flashcard app with a focus on animated images to make learning verbs easier.
- Incorporated a Tinder like card swiping UI to produce an intuitive card review experience.
- Implemented researched backed Spaced Repetition (SRS) algorithm to guide order of card review.
- Used Giphy API, Core Data, SDWebImage, Charts, WebView and AVFoundation.

Other Projects | view

- Built an open-source DSL to write AutoLayout Constraints, documenting it on Medium and YouTube.
- Shortest pathfinder algorithm visualiser React web application.
- Neural net powered touch-typing practice React/Flask application for programmers.

LEADERHSIP EXPERIENCE

Founder and President of Finance and Technology Society

Feb 2019 - May 2020

- Assembled and led a committee of 13 students: chairing meetings, resolving conflicts and delegating tasks.
- Delivered over 20 presentations to incoming students as part of our fresher's week campaign resulting in 180+ paying members, over 2000£ in revenue and 700 plus followers on social media.
- Negotiated funding of £500 from Exeter Alumni Fund and developed partnership with IBM.
- Organised and supervised 19 events: discussion panels, workshops, socials and competitions.
- Inspired by student consultancies in Europe, I established and facilitated the **Exeter Consulting Project**. 55 students took part, presenting 10 solutions to our clients and partners.

EDUCATION

University of Warwick: Merit in MSc Business Analytics | with 25% Scholarship

2020 - 2022

Key modules: Optimization Models, Advanced Analytics, Data Management, Advanced Data Analysis, NLP.

University of Exeter: 1st Class BSc (Hons) Economics and Politics | with School Commendation