

Resume

Personal data

Name Malte Schonvogel

Date of birth March 14, 1989

Place of birth Düsseldorf

Nationality German

Address Flughafenstraße 52

12053 Berlin

Phone +49 178 18 999 16

Email malte@schonvogel.de

Education

08/1995 – 06/1999 Wichernschule, Düsseldorf (Elementary School)

09/1999 – 06/2008 Marie-Curie Gymnasium, Düsseldorf (A levels / Abitur)

08/2008 – 02/2011 Albrecht-Dürer-Schule, Düsseldorf (Dual apprenticeship – Technical

College)

Studies

04/2012 – 03/2015 University of Applied Sciences (HTW) Berlin – Studies of applied

computer science (area of concentration: mobile applications)

Work experience

06/2020 – present sonamedic GmbH – Freelance iOS Swift developer

Technologies used

SwiftUI, Combine, AVFoundation, Swift ComposableArchitecture, In-App Purchase Subscriptions, Fastlane, Firebase, Unit tests

11/2019 - 06/2020 Splay, Inc. - Freelance iOS Swift developer

Features

Live video streaming, Live updates through WebSocket, Sign in with Apple, (Multiple) Image posting, Text posting, Photo cropping, Commenting, Mentioning users in comments

Technologies used

WebSocket, WebRTC, Mediasoup, RxSwift, Fastlane, SnapKit, Push Notifications, Apple Pay, Stripe, MVVM, Unit tests

12/2019 – 05/2020 Sparkasse S-Markt & Mehrwert GmbH – Freelance iOS Swift developer

In December 2019 I joined the app team of Sparkasse's agency S-Markt & Mehrwert GmbH to support them on one of their projects, a white label customer loyalty app they're offering to their partners, one of which is Hamburger Sparkasse's app HaspaJoker.

Through the app, customers get special offers and discounts from local partners, can book travel/concert tickets and benefit from a variety of other perks and services. The agile scrum team consisted of 5 iOS, 4 Android as well as 4 backend developers and was working predominantly remotely. Some of the work I did included refactoring and consolidating the codebase to be testable, introducing Screenshot tests, automating tasks, and implementing new features.

Technologies used

RxSwift, Fastlane, Alamofire, SwiftLint, SnapKit, MVVM, AppCenter, SwiftGen, Coordinator, Snapshot tests, Unit tests

07/2019 – 11/2019 CHAINWISE Group – Blockchain Consulting & Solutions GmbH – Freelance iOS Swift developer

CHAINWISE Group hired me to kick-start their product "Wombat" for iOS. For this greenfield project, I did both the architecture and the implementation of the beta version and later hired another developer who eventually took the project over.

The app is the first EOS wallet built for everyday use and simplifies

the creation of EOS accounts through a three-step onboarding process. It automatically encrypts and stores the private key in the cloud and makes sending/receiving EOS tokens a breeze. One of the core features of the app is the DAPP Browser that acts as a proxy between DAPP and the EOS account and provides a streamlined user-interface to sign transactions.

Features

Login, EOS account creation, Send/Receive EOS tokens, sign transactions, SDK for third-party apps, Manage EOS keys, Unlock private key, Prime subscription, EOS resources overview

Technologies used

In-App-Purchases, EOS Blockchain, AES Cryptography, Sign in with Apple, Facebook, Twitter and Email, Firebase, Crashlytics, RxSwift, MVVM, Google Drive, Dropbox, Unit tests

01/2019 - 06/2019

Fitness First Germany GmbH (via anywhereinside UG) - Freelance app and backend developer

Together with another developer I've built the fitness video portal "My Fitness Video" for Fitness First. The project was set up with high scalability and security in mind and was built entirely with various components of Amazon Web Services (AWS). It consists of three main parts. Firstly the backend, where one of the bigger challenges was, to implement the whole payment and subscription process. Secondly the web app, a server-side rendered vue.js single page application, and thirdly the content and customer management system for administrators.

Features

Heavily mobile-optimized web app, user login, user registration with multi-step onboarding flow, reset & change password, change email, video streaming, payment integration (Wirecard bank), subscription management, voucher codes, video recommendation based on user's behavior, training programs, campaigns, analytics, cms for static pages

Technologies used

Web app: Nuxt.js, Bootstrap, Node.js, GraphQL, Webpack, Serverless, AWS Lambda, AWS Cognito, AWS S3, AWS CloudFront, AWS Cloudformation

Web app (admin cms): Vue.js, Bootstrap, GraphQL, AWS S3, AWS Cloudformation, AWS CloudFront, AWS Cognito, Webpack Backend: Node.js, AWS Lambda, GraphQL API, AWS Cognito, AWS AppSync, AWS Kinesis, AWS RDS, AWS SES

01/2018 - 01/2019 Vantik GmbH - Head of frontend development (vue.js / iOS Swift)

After having helped out Vantik as a freelancer end of 2017, I joined

full-time in 2018 to build up the entire frontend stack and team. Vantik is an investment-based retirement savings product (private pension). Since Vantik is a banking product, highest priority in all layers of the stack was security and compliance with the German federal financial supervisory authority (BaFin).

Stack

1. Customer web app

BaFin compliant multi-step user registration, deposit & withdraw money, payment history, multi-factor authentication, change linked bank account, tax exemption settings, account settings, account balance, customer login, reset & change password

2. Admin web app

User management, payment management, voucher codes

3. Visitor website

Static website generator fed by a headless CMS (Prismic) and hosted on AWS S3

4. App (iOS)

Customer login, account balance, deposit & withdraw, account settings

Technologies used

Customer web app: Vue.js, Bootstrap, Node.js, Webpack, AWS Cognito, AWS Cloudformation, AWS S3, AWS Lambda Admin web app: Vue.js, Bootstrap, AWS S3, AWS Cloudformation, AWS CloudFront, AWS Cognito, Webpack Visitor website: Node.js, Express.js, Prismic.io (Headless CMS), Pug

App (iOS): Swift, UIKit, Alamofire, RxSwift, MVVM, Reactive programming

05/2017 – 01/2018

Boston Consulting Group (*via functionalaesthetics GmbH*) – Freelance iOS Swift developer

Together with a team of developers put together by functionalaesthetics, I was working on the iOS swift app (universal - iPhone & iPad) for Boston Consulting Group's client smile.direct, a Swiss insurance company. The app was designed to help families planning their everyday life. The main part of the app is an elaborate calendar, heavily optimized for easy user experience on both the iPad and iPhone. Furthermore, family members have profiles and can easily communicate through private messages.

Features (excerpt)

Calendar component, create & edit events, comment, animated onboarding, create & edit task lists, import calendars, sharing, push notifications, user registration & login, reset & change password, family setup, private messages, change app theme

Technologies used

Swift, UlKit, Fastlane, RxSwift, MVVM, Reactive programming, Alamofire, Alamofirelmage, SnapKit, SwiftLint, Firebase, BuddyBuild, Core Text, Core Telephony, Quartz Core, AVFoundation, Core Media, Core Video

12/2015 – 05/2017 Wine in Black GmbH – iOS Swift developer

Together with another app developer I've built the native iOS swift (universal - iPhone & iPad) app for Wine in Black, a wine e-commerce company. Due to the fact that Wine in Black is a curated shop with a limited, constantly changing assortment, the app stores all active products on the device and syncs with the server on startup so that all interactions with products such as browse, search or filter are instant and do not require a network connection.

Besides working on the iOS app, another part of the job was building a new REST API. This was necessary because the existing shop system was being replaced during the project.

Features

Push notifications, campaigns, product detail page, cart, checkout, order history, profile, filters & search, custom transitions, store country switching, user registration & login

Technologies used

App: Swift, UIKit, iAd, Core Image, Fabric, Fastlane, OneSignal, Crashlytics, Analytics

Backend: PHP, Spryker Commerce OS, MySQL, Integration tests

01/2015 – 12/2015 universeiscool UG – iOS Swift developer

For universeiscool, I built the social image sharing app FOYER. It enables the user to combine text and photos into a story and a layout algorithm takes care that stories look unique and good on any device. An integrated image editor provides an easy way to get the most out of the pictures and social features such as share, like and comment make sure that stories get the attention they deserve. The social feed channelizes the stories created or shared by followed users and the discover section in the app exposes stories of users from outside the user's network.

Features

Login, registration, animated onboarding flow, story page, story editor, image editor and picker, social feed, like, share, comment story, discover section (stories & users), profile, push notifications, web app for cross-platform use

Technologies used

App: Swift & Objective-C, UIKit, Core Image, Core Graphics, Core

Animation, Alamofire, MVC, Unit tests

Web: Angular.js, Image proxy

Backend: Node.js, REST, Koa.js, AWS S3, AWS Lambda, AWS Simple Notification Service, AWS Simple Email Service, Neo4j Graph Database, Integration tests

During studies, I was working on the media library app for Deutschlandradio Wissen.

Features

Login, registration, category overview, article detail page, audio streaming, starring favorite articles, push notifications

Technologies used

Objective-C, UIKit, MVC, Core Animation, Core Image, AVFoundation, AFNetworking

02/2011 – 04/2012 **sipgate GmbH** – UX/UI designer

08/2008 – 02/2011 **sipgate GmbH** – Dual apprenticeship (media design)