

Marcin Matczuk (44)

Marcelego Handelsmana 8, 51-605 Wrocław, Poland

Mobile: +48 514 980 780

Email: marcin.matczuk@gmail.com



Objective/Position	Senior iOS Developer
Availability	June 1 st 2025
Nationality	Polish

Employment History		
Date	Employer Name	Position
Nov '22 – till now	Sii Sp. z o.o., Wrocław, PL	Senior Architect (iOS)
Aug '19 – Oct '22	Intive Sp. z o.o., Wrocław, PL	Senior iOS Developer
Jul '15 – Jun '19	Star Sp. z o.o., Wrocław, PL (formerly: Cogniance Sp. z o.o.)	Senior iOS Developer / Solution Architect / Team Lead
Feb '14 – Jul '15	BLStream Sp. z o.o., Wrocław, PL (now: Intive Sp. z o.o.)	Senior iOS Developer / Tech Lead
Jan '13 – Jan '14	payleven Germany GmbH, Berlin, DE	iOS Developer
Jan '11 – Dec '12	DailyDeal GmbH, Berlin, DE	Mobile Application Developer for iOS
Dec '07 – Dec '10	Silicon and Software Systems Polska Sp. z o.o. (S3 Group), Wrocław, PL	Software Design Engineer in TV Technology and Telehealth Dept.
Nov '06 – Nov '07	Diehl Controls Polska Sp. z o.o., Wrocław, PL	Software Development Specialist
Jun '06 – Oct '06	BenQ Poland Sp. z o.o. (via Power Media Sp. z o.o., Wrocław, PL)	Software Developer in Qualcomm SW development department

Summary of Qualifications Areas of Expertise	<ul style="list-style-type: none">• Almost 20 years for experience in building software products using modern, up-to-date practices and technologies• 15 years of experience in developing mobile applications for iOS (iPhone/iPad)• Pragmatic agile practitioner focused on delivering product value on time• Experienced in end-to-end project delivery - took part in pre-sales: Q&As with client, proposal, estimates, design, implementation and integration phases of projects, handover; often communicating with customers• Strong analytical and technical skills, ideas-driven, attention to details but don't miss the big picture, team-worker, communicative, delivery-oriented, life-long learner• Experienced in technical interviews (interviewed 50+ candidates for iOS positions)
---	---

Education			
Date	Name of Institution	Faculty	Degree / Thesis Title
10.'00 - 03.'06	Wrocław University of Technology	Electronics	Master of Science / "Wireless communication standards in medical telemetry" (graded A)
10.'04 - 10.'11	University of Wrocław	Social Sciences	Master's Degree in Philosophy

Project Portfolio (selected projects)

<u>Mobile Banking App</u>	Nov '22 – till now
<p>Company/Client: Sii Sp. z o.o. / HSBC Service Delivery, Cracow, PL</p> <p>Project Introduction: Development of UI and services plugins under a proprietary event-driven architecture allowing uncoupled messaging between plugins for multi-market mobile application.</p> <p>Role & Responsibilities: Software design and implementation using best industry practices (CI, code reviews, OOD, requirements refinement, Scrum ceremonies).</p> <p>Tech Stack: Swift, Redux, GitHub, Jenkins, Jira & Confluence, Scrum.</p>	

<u>"Tandem Bank iOS application"</u>	Aug '19 – Oct '22
<p>Company/Client: Intive Sp. z o.o. / Tandem Bank, London, UK.</p> <p>Project Introduction: Tandem Bank is a British challenger bank, known for using digital technology to connect with customers in whole new ways. Tandem Bank partnered with intive to work on the selection of cutting-edge banking services, which aim at simplifying and personalizing finance management.</p> <p>Role & Responsibilities: Software developer responsible for implementing features using best industry practices (CI, code reviews, OOD, requirements refinement, striving for high unit tests coverage (currently at 74%)).</p> <p>Tech Stack: Swift, VIPER architecture, JIRA, Confluence, BitBucket, BuddyBuild, pods, Carthage.</p>	

<u>"MyPlant 2.0"</u>	Jan '19 – Jun '19
<p>Company/Client: Star Sp. z o.o. / Under NDA.</p> <p>Project Introduction: Mobile application collecting and visualizing time-series data from IoT network of machines equipped with different sensors monitoring machine working parameters. Data collected from backend and visualized using HighCharts library.</p> <p>Role & Responsibilities: Software developer responsible for implementing features using best industry practices (CI, code reviews, pair programming, design, estimates, requirements refinement, feature alignment between iOS and Android platforms).</p> <p>Tech Stack: Swift, Core Data, JIRA, Confluence, BitBucket.</p>	

<u>"Mobile Ads SDK"</u>	Jan '18 – Sep '18
<p>Company/Client: Star Sp. z o.o. / Smaato.</p> <p>Project Introduction: Mobile SDK (framework) for serving mobile ads with extreme focus on modularity, performance, and quality (90%+ code coverage in unit tests).</p> <p>Role & Responsibilities: Software developer responsible for implementing features using best industry practices (CI, code reviews, pair programming, design, estimates, requirements refinement, feature alignment between iOS and Android platforms).</p> <p>Tech Stack: Objective-C, Swift, Core Data, JIRA, Confluence, BitBucket.</p>	

Project Portfolio (selected projects) – continued

<u>"Maven" Medical Application with companion BLE device</u>	Jan '16 – Jun '17
<p>Company/Client: Star Sp. z o.o. / Under NDA.</p> <p>Project Introduction: Mobile application assisting hemophilia patients with administering injections, vial management, reminders about treatment, and treatment log. Developed using strict Quality Management System focused on FDA certification.</p> <p>Role & Responsibilities: Technical Leader for 5 developers. Responsible for architecture; encouraging and implementing best development practices, CI, code reviews, pair programming, design, estimates, requirements refinement.</p> <p>Tech Stack: Objective-C, Core Data, Bluetooth LE, cryptography, proprietary low-level communication protocol, JIRA, Confluence, GitLab.</p>	

<u>Good for Enterprise iOS application</u>	Feb '14 – Feb '15
<p>Company/Client: (Blackberry (Good Technology)), a leading provider of secure mobile BYOD solutions.</p> <p>Project Introduction: Good for Enterprise® securely manages data and devices and accelerates day one employee productivity with secure email, calendar information, contacts details, browser access, tasks management, and document data. From a single application, employees can access corporate email, calendar, Intranets, documents, an enterprise app catalog and more. It also integrates mobile device management (MDM) and mobile application management (MAM) capabilities, giving IT complete visibility and control of the mobile deployment. Application had 1.2 million active users across world in different businesses (from public sector and military to financial institutions and governments).</p> <p>Role & Responsibilities: Technical Leader for 12 developers split into 2 teams. Responsible for timely delivery of new releases; encouraging and implementing best development practices, code reviews, pair programming, design, architecture, estimates. Technical calls with client, close cooperation with Product Owner; interim Scrum Master from time to time. Also implementing new features and bug-fixing.</p> <p>Tech Stack: iPhone/iPad/iPod devices (all generations), Objective-C, iOS6-iOS8, Xcode, Perforce SCM, Git Stash, JIRA, Confluence.</p>	

Project Portfolio (selected projects) – continued

<u>payleven & payleven HD applications</u>	Jan '13 – Jan '14
<p>Company: payleven Germany GmbH (start-up backed by Rocket Internet GmbH).</p> <p>Project Introduction: mobile payment solution for accepting magnetic stripe, Chip & PIN and Chip & Sign cards (Visa, VPay, Diners, Maestro, MasterCard), available in Germany, Netherlands, Italy, Poland, UK, Brazil, Spain, Belgium and Austria. Product is available in Apple's retail stores.</p> <p>Responsibilities: introducing new features, bug-fixing, implementing new payment methods and payment providers, integrating 3rd-party library for Chip & PIN payments, maintaining KIF tests, code improvements and refactoring across all layers of MVC app architecture.</p> <p>Tech Stack: iPhone/iPad/iPod devices (all generations), Objective-C, iOS4-iOS7 Xcode, AppCode, Instruments, Code Analysis, Core Data, Core Animation, Core Graphics, Bluetooth Accessories, JSON, KIF testing, TDD/XCTest, Git SCM, JIRA.</p>	

<u>iOS DailyDeal application</u>	Jan '11 – Dec '12
<p>Company: DailyDeal GmbH ("Part of Google's Family").</p> <p>Project Introduction: DailyDeal offers an application allowing users in Germany, Austria and Switzerland to buy products and services (deals) with attractive discounts.</p> <p>Responsibilities: leading continuous development of DailyDeal iOS app using Scrum process (actually the only iOS developer at DailyDeal).</p> <p>Tech Stack: iPhone/iPad/iPod devices (all generations), Objective-C, iOS4, iOS5, iOS6, XCode, Instruments, Code Analysis, CoreData, RestKit, XML/JSON, Git SCM, JIRA, Trac, TinyPM, Unit-testing with GHUnit, Push Notifications using Urban Airship, Statistics using Google Analytics, Flurry and Bango.</p>	

<u>iOS DailyDeal Partner application</u>	Jan '11 – Dec '12
<p>Company: DailyDeal GmbH ("Part of Google's Family" - startup was acquired by Google)</p> <p>Project Introduction: DailyDeal offers an application allowing their partners to invalidate coupons based on QR codes and server communication.</p> <p>Responsibilities: continuous development of DailyDeal iOS app using Scrum process. The app is built using PhoneGap (there is an Android counterpart-app in Google Play Store).</p> <p>Tech Stack: iPhone/iPad/iPod devices (all generations), PhoneGap, CSS, HTML, Objective-C, iOS4, iOS5, iOS6, XCode, JSON, Git SCM, JIRA.</p>	

<u>iPhone/iPod/iPad MediaFLO application</u>	May '09 – Jul '10
<p>Company/Client: S3 Group / Qualcomm Inc.</p> <p>Project Introduction: S3 Group designed and implemented iPhone/iPod/iPad live mobile TV application for FLO TV (subsidiary of Qualcomm Inc.) product called "juice pack TV".</p> <p>Responsibilities: module design (UI, lower layers), UI specification, implementation, preparing and delivering software releases, system integration (7 weeks of on-site support for FLO TV in San Diego, USA), bug-fixing, close co-operation with partners.</p> <p>Tech Stack: iPhone/iPod devices (all generations), development with C/Objective-C, iOS3/iOS4, XCode, Instruments, Static Code Analysis, MVC design pattern</p>	

Project Portfolio (selected projects) – continued

<u>Wireless Remote Control for Hearing Aid Device</u>	Dec '07 - Sep '08
<p>Company/Client: S3 Group / Cochlear Ltd.</p> <p>Project Introduction: S3 Group designed and implemented firmware for wireless remote control for innovative, implantable hearing solution.</p> <p>Responsibilities: functional specification, module design, detailed design, implementation, testing, preparing and delivering releases, co-operation with end-customer.</p> <p>Product Page: http://www.cochlear.com/wps/wcm/connect/in/home/discover/cochlear-implants/our-portfolio/remote-assistant</p> <p>Tech Stack: C development for ARM7 platform, Nordic 2.4 GHz RF chip, flash memory, RTC, SPI, RealView C/C++ compiler, Keil IDE and debugger (JTAG), Enterprise Architect, ClearCase, Perforce, JIRA project management software, Micrium's µC/OS-II RTOS and µC/GUI library, Jungo USB stack</p>	

Certificates		
Date	Name of certificate	Name of certification institution
Oct '18	Neural Networks and Deep Learning	Coursera
Nov '14	Effective Communication Skills	VALUETANK Sp. z o.o.
Sep '07	Programming with C#	COMBIDATA Poland Sp. z o.o.
Mar '07	First Aid Training	Polish Red Cross
Jun '97	First Certificate in English	University of Cambridge

Languages		
Language	Written	Spoken
English	fluent	
German	communicative (B1)	
Polish	native speaker	

Other Information	
Interests:	iOS development, AI/ML, project management, cycling.
Driving License:	Full, clean.

I hereby agree for processing the following personal information strictly for the purposes of job recruitment in accordance with the European Union regulations for the protection of personal data.