Zsolt Kovács | Curriculum Vitæ

□ +44 20 3582 1412 • ☑ zsolt@iosmith.com • ☑ www.iosmith.com
in lordzsolt • ☑ lordzsolt

Programming is similar to a game of golf. The point is not getting the ball in the hole but how many strokes it takes.

Work Experience

Halcyon Mobile

iOS Developer

Cluj-Napoca

November 2015–Present

Developed SmartUp and DBS Learn

- Worked with multiple architectures, such as MVVM, MVC, FLUX
- o Implemented applications using Functional reactive programming paradigm through Reactive Cocoa
- Worked on multiple research projects with Swift
- o Contribute to multiple Open-Source libraries
- o Worked closely with UI/UX team to provide beautiful, user centered interfaces

Vitheia AS Târgu-Mureș

iOS Developer

July 2015–November 2015

- o Single handedly launched the Vitheia Surveillance iOS application
- o Implemented MPEG-4 video decoding without any online documentation through Apple's Video Toolbox
- o Implemented a custom circular buffer for memory and bandwidth efficiency
- o Created an interface for communication between native Objective-C and JavaScript with Cordova
- o Managed source code through Version Control (SVN)

REEA srl Târgu-Mureș

Mobile Developer

July 2013-June 2015

- Developing iOS applications in Objective-C
- o Backend integration mainly using AFNetworking and delivering fluid mobile experience through Core Data
- o Implement functional and beautiful interfaces for all iOS devices through the extensive use of Autolayout
- Maintain and improve existing code
- o Regular interaction with clients to deliver accurate results within schedule
- o Managed source code through Version Control (Git)

Education

Sapientia Hungarian University of Transylvania

Târgu-Mureș

B.Sc. (Hons.) Computer Engineering

September 2012—July 2016

- Object-oriented programming using Java
 - Developed a hangman game with MVC design pattern
- Advanced programming languages (C++)
- Software Design
 - Familiarity with UML and various Design Patterns
- o Android development

Awards & Honors

XV. Scientific Students' Associations Conference

Automated supervision of vulnerable people's health

Won special prize for most innovative thesis

April 2016

Technical Skills

o 3 years of experience in Objective-C

- Strong knowledge of Objective-C programming language obtained through working on various iOS applications at multiple companies
- First exposure to Object-Oriented Programming through Objective-C
- Extensive knowledge of various iOS specific UI elements, containers and frameworks
- Up-to-date with Cocoa libraries
- Some knowledge of OS X programming acquired by developing a software used to keep track of office assets, identified through a barcode assigned to them

o 1 years of experience in Swift

- Self-thought knowledge of Swift essentials
- Experience with projects containing both Swift and Objective-C source code

o 6 years of experience in C

- First exposure to the world of programming via C at the age of 16
- Developed 3 major personal projects during high school: visual representation of various algorithms used in graph theory; a hangman game with various difficulty settings; a battleships game versus AI, developed in SDL with various drawing methods using double-buffering
- o 2 years of experience in C++
 - Knowledge of C++ basics gained by attending various related classes at university
 - Developed a messenger application, allowing users to create private and group conversations and share files
- o 1 year of experience in Java
 - Knowledge of fundamentals obtained through self-learning as well as through attending half-year long course at university
 - Developed a hangman game as school project

Job-related Skills

- Familiarity with Git and SVN version control systems
- o Experience with Scrum-style product and Test-Driven software development process
- o Continuously desire to improve myself by reading blog posts as well as being part of various StackExchange websites with a strong focus on StackOverflow, but also keep an open eye for anything in the ever-evolving technologies of today
- Keeping up with new technologies presented at popular tech-talks with a strong focus on Apple WWDC
- o Insight into various fields of Computer Science and Electrical Engineering:
 - Use of MATLAB for data analysis, 2D and 3D graph representation and simulations
 - Exposure to OpenGL and GLSL by writing a small 3D game as a school project
 - Knowledge of programming techniques, structures, algorithms and graph theory
 - Basic knowledge of UNIX-like systems, and general theories related to Operating Systems and Computer Architecture

Personal Skills

- o Great communication skills gained through regular business and social interaction with clients and colleagues
- o Presentation skills acquired by frequently giving presentations
- o Scheduling and prioritizing skills to meet business and school deadlines
- o Insight into various fields of Computer Science and Electrical Engineering:

Computer Skills

- o Experience with various IDEs: Xcode, Visual Studio, CLion
- o Good command of image editing software, such as Photoshop and Affinity Photo gained by manipulating images as a hobby

Spoken Languages

Hungarian: mother tongue

English: writing: advanced; speaking: advanced **Romanian**: writing: advanced; speaking: advanced

Hobbies

- Reading
- Computer games
- o Cycling, Table Tennis, Football