S.Leschev iOS Developer Roadmap



Ranking #Dev: Global TOP 300 (Certificate)

















Languages: Swift, Shell, Database (T-SQL, PL/SQL, MySQL), Concurrency (Python3).

Algorithms: linked lists, binary search, hash table, queue/stack, dfs/bfs, sort, heap/hash, two pointers, sliding window, tree, greedy problems etc.

Golden Award Muad'Dib's Challenge



Languages: Swift.

Algorithmic skills: Dynamic programming, Greedy algorithms, Binary search, Stack and Queues, Sorting, Time Complexity.

Contest: Algorithms, Data Structures.

Tapping on a link will take you to relevant certificates.

iOS

Lar	nguages
\checkmark	Swift
	✓ Closures
	✓ Initializers
	✓ Generics
	✓ Protocols
	✓ Structs
	✓ Enums
	Runtime
	Method dispatch
Mer	mory management
\checkmark	Stack and Heap
\checkmark	Value vs Reference type
\checkmark	MRC
\checkmark	ARC
Wea	ak references
\checkmark	Retain cycles
\checkmark	Garbage collection
\checkmark	Memory leaks
\checkmark	Shallow and deep copying
\checkmark	Autorelease pool
Mu	ltithreading and concurrency
\checkmark	POSIX and NSThreads
\checkmark	Perform selector family
\checkmark	GCD
/	NSOperation(Queue)
~	Runloop
~	Synchronization
~	Problems
	✓ Race condition
	Mer V V V V Mu V V V V

	✓	Deadlock							
	√	Readers-writers problem							
Cod	coa	Touch							
\checkmark	UIH	Kit							
	V	UIApplication							
		✓ States							
		✓ UIApplicationDelegate							
	~	UIViews							
		✓ UITableViews							
		✓ UICollectionViews							
	\checkmark	Layers							
	\checkmark	Layout							
		✓ Frame-based							
		✓ Autolayout							
		✓ UIStackView							
	\checkmark	Animations							
	\checkmark	Transform							
	\checkmark	Navigation							
	\checkmark	UIViewController							
		✓ Lifecycle							
\checkmark	Fou	undation							
	\checkmark	Notifications vs Delegation vs Observing							
	~	Collections							
	√	Networking							
	~	Serialization							
		✓ NSCoding							
		✓ Codable							
		✓ JSON							
		✓ XML							
		✓ Protobuf							
\checkmark	Use	erNotifications							
\checkmark	Cor	re Location							

Core Motion

	\checkmark	Wor	k i	n background mode
\checkmark	Sof	twar	e A	rchitecture
	\checkmark	Des	ign	Patterns
		\checkmark	Cod	coa
			\checkmark	Abstract Factory
				Class cluster
			/	Adapter
			\checkmark	Command Pattern
			\checkmark	Chain of Responsibility
			\checkmark	Decorator
				Delegation
				Categories
			\checkmark	Facade
			\checkmark	Memento
			\checkmark	Observer
			/	Proxy
			\checkmark	Receptionist
			\checkmark	Singleton
			/	Template Method
			\checkmark	MVC
		\checkmark	Arc	chitectural
			/	MVC
			\checkmark	MVVM / UIKitPlus
			\checkmark	MVP
			\checkmark	Clean architecture
				✓ VIPER
				✓ RIBs
			/	Coordinators
		\checkmark	Cre	eational
			/	Factory
			/	Abstract Factory
			/	Builder

Factory Method

			\checkmark	Object Pool
			\checkmark	Prototype
			\checkmark	Singleton
		\checkmark	Str	ructural
			\checkmark	Adapter
			\checkmark	Bridge
			\checkmark	Composite
			\checkmark	Decorator
			\checkmark	Facade
			\checkmark	Flyweight
			\checkmark	Proxy
		\checkmark	Beł	navioural
			\checkmark	Command
			\checkmark	Chain of responsibility
			\checkmark	Interpreter
			\checkmark	Iterator
			\checkmark	Mediator
			\checkmark	Memento
			\checkmark	Observer
			\checkmark	State
			\checkmark	Strategy
			\checkmark	Visitor
		\checkmark	Con	currency
			\checkmark	Anti-pattern
	\checkmark	Des	ign	Principles
		\checkmark	SOL	LID .
		\checkmark	Inv	version of Control
			\checkmark	Dependency Injection
			\checkmark	Service Locator
		\checkmark	Prot	tocol-Oriented Programming
\checkmark	Dep	ende	nci	es management
	\checkmark	Coc	oapo	ods
	\checkmark	Cart	hag	e

	\checkmark	Swift Package Manager					
√	Pro	roject structure and File/Group organisation					
√	Ve	rsion Control Systems					
	\checkmark	Git					
V	Dek	ougging					
	/	Instruments					
	\checkmark	Best practices					
		Checklists					
√	UX						
V	Ca	ching and Persistency					
	/	Core Data					
	\checkmark	Realm					
V	Te	sting					
	\checkmark	Unit Tests					
	\	Snapshot Tests					
		Functional test					
	\checkmark	UI Tests					
	\checkmark	TDD					
	/	BDD					
√	Performance optimization						
	\	Increase FPS					
		Decrease memory footprint					
\checkmark		code signing					
\checkmark	Too						
	\checkmark	IDE					
		✓ Xcode					
		✓ Interface Builder					
		Swiftlint					
		Sourcery					
		Fastlane					
		Charles					
V	Cor	ntinuous Integration					

Github Actions / Jenkins

	✓ Xcode server					
\checkmark	Security					
	✓ Keychain					
\checkmark	tvOS					
	✓ Focus interactions					
\checkmark	WatchKit					
\checkmark	Programming Paradigms					
	✓ Object-Oriented					
	Functional					
	✓ Functional Reactive Programming Frameworks					
	▼ React Native					
	RxRealm, RxDataSources					
	Combine					

Computer Science

```
✓ Computer Science knowledge
   ✓ Algorithms cert
       ✓ Sorting cert
       ✓ Graph Theory cert
          ✓ Trees cert
       ✓ Strings cert
       ✓ Greedy cert
       ✓ Dynamic Programming cert
       ✓ Bit Manipulation cert
       ✓ Recursion cert
       ✓ Game Theory cert
       ✓ NP Complete cert

✓ Big-O notation cert

   ✓ Abstract Data Types cert

✓ Stack cert

       ✓ Array cert
       ✓ List cert
       ✓ Map cert
       ✓ Multimap cert
       ✓ Set cert
       ✓ Multiset (Bag) cert
       ✓ Graph cert
          ✓ Tree cert
       ✓ Queue cert
       Priority Queue cert
       ✓ Double-ended priority queue cert
       ✓ Double-ended queue cert
   ✓ System design
       Design large-scale systems / Amazon, Dropbox, Instagram,
          Facebook, Netflix, Pinterest, Twitter, Uber, Youtube
```

Project Guidelines

A set of best practices in my projects.

- ✓ Git
- Documentation
- Environments
- Code Style
- Logging
- ✓ API

Licenses & certifications

- LeetCode Global TOP 300 (Swift: Certificate, Sources: Swift).
- Y Golden Award Muad'Dib's Challenge (Swift: Certificate, Sources: Swift).
- LinkedIn Skill Asessment (Mobile): Swift (Programming Language), Object-Oriented Programming (OOP), Objective-C, C++, Ionic, JSON, XML, Android, Kotlin, Maven, Java, REST APIs.
- Health & Fitness iOS App / Fitness Motivation / AppStore (Sources: SwiftUI)
 S. Leschev.

Latest Projects

[**★** iOS] Live Stream & Video Chat is the best streaming and video chatting tool.

Role: Senior iOS Developer, Tech Lead. Development architecture and new features.

Tech Stack:

- Swift 5+.
- VIPER (Dependency Injection, Assembly, Services, Interactor, Presenter, State, Adapter) + MVVM (Combine, PromiseKit).
- Alomofire, Decodable, Combine.
- GCD/Operations.
- Agora Video SDK, Chat SDK, Beautification SDK. WebRTC. GRPC.
- Modular architecture (Frameworks, Development Pods).
- SwiftGen (Localization, Image, Colors).
- SwiftLint.
- Auth: Facebook, Google, Apple ID.
- Firebase, Crashlytics, Amplitude, AppsFlyer.
- Push-notifications (Firebase).
- UIKit, Autolayout, Core Animations, Skeleton, Lottie.
- Git (Flow, CodeReview), Figma.

[**₡** iOS] Health & Fitness iOS App

Role: Senior iOS Developer, Tech Lead. Development architecture and new features.

Tech Stack:

- Swift 5+.
- Clean Swift Architecture.
- Alamofire, ObjectMapper.
- GCD/Operations.
- AVFoundation, Streaming: HLS (Cloudflare/nginx).
- AirPlay [Composition (video+audio), Secondary Display].
- Realm.
- Modular architecture (Frameworks, Development Pods).
- SwiftGen (Localization, Image, Colors).
- SwiftLint.
- Auth: Facebook, Google, Apple ID, Fitbit.
- Amplitude, Crashlytics, AppsFlyer (+OneLink).
- Analytics: Facebook (SKAd + Conversions API).
- Push-notifications (OneSignal).
- UlKit, Autolayout, Core Animations, Lottie.
- Git (Flow, CodeReview), Zeplin, Figma, Sketch.

[**★** iOS] Health & Fitness iOS App (Motivations Coach, Pet Project)

Role: iOS Developer.

Tech Stack:

- SwiftUI.
- Watch Extension (WatchOS).
- AppClip Extension.
- Widget (iOS 14).
- ObjectMapper.
- URLSession.
- Keychain.
- Lottie.
- Push Notifications.
- GCD/Operations.
- Git, Figma, Sketch.

Website: motivations.coach

Sources: SwiftUI

Contacts

I have a clear focus on time-to-market and don't prioritize technical debt.

🖎 #startups #management #cto #swift #typescript #database

Email: sergey.leschev@gmail.com

LinkedIn: https://linkedin.com/in/sergeyleschev

Twitter: https://twitter.com/sergeyleschev

Github: https://github.com/sergeyleschev

Website: https://sergeyleschev.github.io

PDF: Download

ALT: SIARHEI LIASHCHOU