

ARTHUR ARIEL SABINTSEV

arthur@sabintsev.com • github.com/ArtSabintsev

Work Experience

- Senior Manager, Mobile Growth Engineering Team Lead, [Capital One](#)** 11/2021-Present
McLean, VA
- Accountable engineering lead for all credit card growth features on Android/iOS, which includes Capital One Shopping, Merchant Offers, Referrals, Cross-Selling Credit Cards, etc.
 - Managing multiple Android/iOS teams and other managers/people-leaders
- Senior Manager, Mobile Payments Engineering Team Lead, [Capital One](#)** 12/2020-11/2021
McLean, VA
- Accountable engineering lead for all mobile payments features on Android/iOS, which is around 20 features including One Time Payment, AutoPay, Resiliency, etc
 - Managing multiple Android/iOS teams and other managers/people-leaders
- Senior Manager, iOS Platform Tech Lead, [Capital One](#)** 12/2019-12/2020
McLean, VA
- Managed multiple teams, people leaders, and engineers.
 - Reduced average iOS App size from 470 MB to 170 MB.
 - Reduced average iOS launch time from 13 sec. to 3 sec.
 - Led effort to convert over 800 files from Objective-C to Swift
 - POC that signed off on multiple App Store releases
 - Led multiple efforts from the platform-product side to:
 - Build tooling to code own 3000+ unowned files
 - Build github triggers to auto-deploy beta & ad-hoc builds
 - Build a dashboard to monitor our APIs in our sandbox environments
 - Build tooling to track app size drift across pull requests
 - Remove dozens of dead/orphaned features
- Senior Manager, iOS Payments Tech Lead, [Capital One](#)** 08/2018-12/2019
McLean, VA
- Managed multiple iOS engineers and people managers
 - Enhanced AutoPay feature flow
 - Led architecture to integrate new small business card into payments flow
 - Led team to reach 100% VoiceOver support for Payments features
 - Oversaw development of new micro-experience APIs
- Lead iOS Developer, [The Washington Post](#)** 2015-2018
Washington, DC
- Managed and mentored 7 iOS engineers (junior and senior)
 - Led the SaaS Initiative (Arc Publishing) on the Mobile side
 - Architected the white-label SDK and app that powers 60+ iOS news apps
 - Examples: Boston Globe, Chicago Tribune, LA Times, NY Post, etc.
 - Afterwards, many of these apps were featured on the App Store
 - Co-contributor to all Washington Post apps
 - Created Floppy Candidate mobile game for the 2016 election
 - App featured on the App Store many times during election season
- Lead Mobile Architect, [ID.me](#)** 2013-2015
McLean, VA
- Created and maintained multiple SDKs around driver's license scanning
- Senior iOS Engineer, [Shelby.tv](#)** 2012-2013
Manhattan, NY
- Created and maintained multiple iOS video apps
- Senior iOS Engineer, [Fueled](#)** 2011-2012
Manhattan, NY
- Developed and maintained apps for multiple startups and fashion companies
 - Examples: Bulova, Ducati, Gayot, Macy's, Porsche, etc.

ARTHUR ARIEL SABINTSEV

arthur@sabintsev.com • github.com/ArtSabintsev

Personal Ventures

CEO, [The iOS Consultant, LLC](#)

2012-Present
Baltimore, MD

- Own and operate a mobile app advisory and consultancy business
- Assist seed-stage startups in getting their MVP app launched to the public

Open Source Contributions

Contributor, [Swift Programming Language for Apple](#)

2017-Pres

- My open source library, Guitar, is [used by Apple when testing source compatibility](#) for new versions of the Swift Programming Language
- Multiple code contributions to Apple's [Swift](#) and [Corelibs-XCTest](#) repositories

Open Source Developer, [Github](#)

2012-Pres

- 10,400+ stars and 900+ forks on my open source repositories on Github
- My iOS frameworks have been downloaded over 5 million times

Community Enrichment

Course Instructor, [General Assembly](#)

Occasionally taught part-time iOS app development courses

2013-2017
Washington DC

Course Instructor, [Betamore](#)

Occasionally taught introductory classes on mobile development

2016-2017
Baltimore, MD

Technical Reviewer, [Packt Publishing](#)

Review books on Swift language development and iOS app development

2016-2017
Baltimore, MD

Technical Skills

Swift, Objective-C, JavaScript, Ruby, CocoaPods, Swift Package Manager, Jira

Education

Experimental Nuclear and Particle Physics, *Master of Science*

George Washington University, Washington, DC

2008-2011
Washington DC

- Enrolled as Ph.D. Candidate with Full-Ride Scholarship
- Left program upon receiving M.Sc. to pursue software engineering career
- Teacher Assistant and Research Assistant

Biological Physics, *Bachelor of Science*

George Washington University, Washington, DC

2004-2008
Washington DC