

ARTHUR ARIEL SABINTSEV

arthur@sabintsev.com • github.com/ArtSabintsev

Work Experience

- VP, Head of Engineering, [Pocket Network](#)** 2022-Pres
- Overseeing the entire engineering & product organization
 - Overseeing the development of all blockchain integrations and all user facing experiences; Block Explorer, Portal, SDKs, Wallet, and Wrapped POKT
- Senior Manager, Software Engineering, [Capital One](#)** 2018-2022
- Oversaw 5 Android & iOS product and platform teams, managing multiple tiers of engineering managers, and mobile engineers of all levels
 - Accountable engineer lead for Mobile Payments experiences, Growth initiatives, and Mobile Platform resiliency
- Lead iOS Developer, [The Washington Post](#)** 2015-2018
- Led the SaaS platform (Arc XP), architecting the white-label SDK and app that powered 60+ world-renowned news apps
 - Examples: Boston Globe, Chicago Tribune, LA Times, NY Post, etc.
 - Co-contributor to all Washington Post apps
- Lead Mobile Architect, [ID.me](#)** 2013-2015
- Senior iOS Engineer, [Shelby.tv](#)** 2012-2013
- Senior iOS Engineer, [Fueled](#)** 2011-2012

Personal Ventures

- CEO, [The iOS Consultant, LLC](#)** 2017-Pres.
- Own and operate a mobile app advisory and consultancy business
 - Assist companies of all sizes with iOS App Store policy issues

Volunteer Contributions

- Contributor, [Swift Programming Language for Apple](#)** 2017-Pres
- My library, Guitar, is [used by Apple when testing Swift source compatibility](#)
 - Multiple code contributions to Apple's [Swift](#) and [Corelibs-XCTest](#) repositories
- Open Source Developer, [Github](#)** 2012-Pres
- 10,500+ stars and 100+ forks on my open source repositories on Github
- Course Instructor, [General Assembly](#) & [Betamore](#)** 2013-2017
- Taught over 100 iOS app development courses

Education

- Experimental Nuclear and Particle Physics, *Master of Science*** 2008-2011
George Washington University, Washington, DC
- Biological Physics, *Bachelor of Science*** 2004-2008
George Washington University, Washington, DC