

Automating App Delivery

TRIFORK[®]

Who am i?

Niels Jakobsen

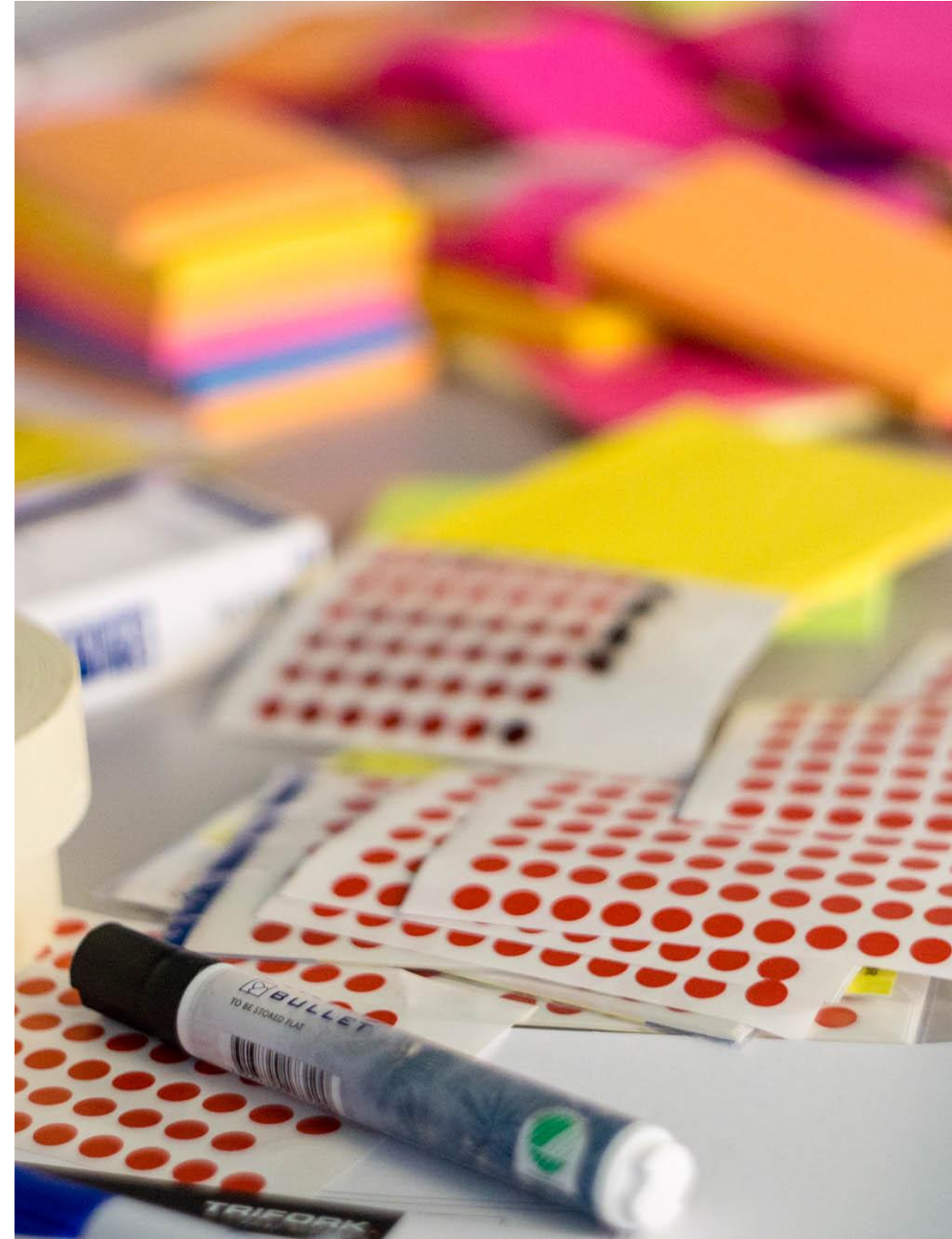
AP Degree in Computer Science

iOS/Android Developer at Trifork

The Problem

Release Plan

Build app
Run tests
Send to Appstore Connect
Review
Release!



Automation

Ensures consistency

Forces good habits

Anyone can build

Enables Continuous Integration

The old way

```
xcodebuild clean archive -archivePath build/MyApp \  
                        -scheme MyApp  
xcodebuild -exportArchive \  
            -exportFormat ipa \  
            -archivePath "build/MyApp.xcarchive" \  
            -exportPath "build/MyApp.ipa" \  
            -exportProvisioningProfile "ProvisioningProfileName"
```

Fastlane

Mobile automation tool

Simplifies existing command line tools

Integrates with most communication platforms

Introducing the Fastfile

```
lane :beta do
  increment_build_number
  build_app
  upload_to_testflight
end

lane :release do
  capture_screenshots
  build_app
  upload_to_app_store      # Upload the screenshots and the binary to iTunes
  slack                   # Let your team-mates know the new version is live
end
```


run_tests

Allows you to run both UI and unit tests

Has options for devices, code coverage and much else

build_app

One line build command with sensible defaults
Work well with sync_code_signing

upload_to_app_store

Sends your app to App Store Connect

Practical notes

Bundler is your friend

Always keep in mind what you are committing

Links

Fastlane:

fastlane.tools

Presentation:

[https://github.com/ncjtrifork/Presentations/raw/master/
Fastlane.pdf](https://github.com/ncjtrifork/Presentations/raw/master/Fastlane.pdf)