Felix Krause

krausefx.com • krausefx@gmail.com • Twitter: @KrauseFx

Ο	pen	Sou	ırce



fastlane tools is the easiest way to automate building and releasing your iOS and Android app. Started as a small open source project during college, I grew fastlane to be the number one deployment tool for mobile applications. Only a year in, it got acquired by Twitter. After releasing dozens of new features like fastlane plugins, pre-packaged fastlane and easier on-boarding, fastlane got acquired by Google.

danger

Co-started the open source project danger, a CI-tool to automate PR reviews

TSMessages

A library to show elegant message views on top of the iPhone screen. https://github.com/KrauseFx/TSMessages

Work Experience

R&D Engineer, Root Insurances

June 2019 - July 2021

Responsibilities Launched multiple R&D projects, focused on software tooling and data science

fastlane developer, Google Inc

February 2017 - February 2019

Responsibilities Implemented a long term vision for fastlane inside of Google

fastlane developer, Twitter Inc

September 2015 - February 2017

Responsibilities Scaled up fastlane, integrations with Fabric and other developer platforms

Achievements

Scaled the team from 1 to 5 engineers, 5,000,000 developer hours saved, won various awards

CEO & Founder, SunApps

September 2013 - September 2015

Responsibilities

- Modular iPhone app framework
- Continuous deployment solution
- Ruby on Rails based CMS
- Building the team
- · Managing tasks of team members
- · Mentoring customers

Lead iOS Developer, Toursprung

August 2010 - September 2013

Responsibilities Built a framework for iOS apps which can display millions of POIs on a map

Achievements Two apps featured as app of the week, over 1,000,000 downloads

iOS Developer Internship, 6Wunderkinder

June 2011 - September 2011

Robotics

Botball World Championship 2012, Honolulu

Robocup Junior, Soccer World Championship 2010, Singapore

Education

BSc Software Engineering, University of Central Lancashire, UK

September 2014 - July 2015

A-levels equivalent, Electronic Data Processing, HTL Wiener Neustadt, AT

September 2008 - June 2013