

I am interested in challenges related to the performance, resilience and scalability of distributed systems. I particularly like event-based, streaming data systems - so much so that I founded the 'Reactive Amsterdam' meetup. I have a growing speaking record and I feel very comfortable with crowds and community events.

Software Architect and Tech Lead

Scala and Akka are my favorite dev tools since 2012. I love functional programming and have done a lot of object-oriented work with C++, C# and Java - including a lot on Android. I maintain a couple of successful open source libraries, such as https://github.com/ticofab/android-gpx-parser.













akka kubernetes

android

# Latest assignment



Migration from the old eComm backend system to a set of event-driven microservices built with .NET Core and C#. Architecture based on CQRS and Event Sourcing, powered by Helm and Kubernetes on Azure Cloud (AKS). Observability with DataDog. Taken to production in the US.

- .NET + C#
- MS SQL
- Kubernetes
- Kafka
- Azure Cloud

## Community & speaking

Blog: http://ticofab.io

Github: https://github.com/ticofab Medium: https://medium.com/@ticofab LinkedIn: https://www.linkedin.com/in/ticofab/





Tech crowds are my natural element. I founded the Reactive Amsterdam meetup and grew it to 2100+ member and 15+ sponsors, including Uber and TomTom. I love writing articles/tutorials about architectures for resilient, distributed systems.

Selected talks (complete list at http://ticofab.io/talks)

Webinar with Lightbend 2019 Reactive Summit 2018, Montreal (CA) Reactive from Code to Cloud Akka Cluster vs Kubernetes

https://t.co/HbNwbF0TLI https://t.co/f0b2mG6SeY

#### **Education**

Master's Degree in Telecommunication Engineering, Rome 2006

### Most relevant working experiences (complete list on my LinkedIn profile)

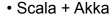


Ace & Tate, 2018 to 2019. Migration of the old eCommerce system (inventory, stock, orders...) to a set of Scala microservices. DDD, Event Sourcing and CQRS, Kafka as event queue and deployment on Google Cloud with Kubernetes.

PI AI, 2019. Trained a Neural Network to detect planes and run the

model on a Raspberry PI. If a plane was detected, a picture was

- Scala + Akka
- Lagom
- Kubernetes
- Kafka



- Deeplearning4j
- Bash scripting
- Raspberry Pl



posted on Twitter at @PlanesOnBridge. I created a talk titled 'From Zero to Deep Learning'. A recent recording: https://t.co/9i0slkLDV Weeronline, 2015 to 2018. Tech lead with a total of 16 reports. A Dutch B2C company that offers weather forecasts. Streaming data

processing engine to evaluate and serve forecasts from 15k

- Empathy
- Listening
- Scala / Akka
- Kubernetes



CloudMatch, 2013 to 2015. My own startup - we enabled hand gestures across multiple devices, I did all the tech. The concept was fun but we couldn't find the right product/market fit. I learned a lot in & outside my comfort zone. https://cloudmatch.github.com.

- Android / iOS
- Scala + Akka
- MongoDB
- Digitalocean



TomTom, 2007 to 2012. Development on embedded devices and scrum master. Most important delivered components:

- C++
- Java
- Perforce
- Jira

- Separation of engine and UI via an API layer
- Bluetooth connectivity for Renault automotive devices

weather stations worldwide with Scala, Akka & Kafka,

## Personal & hobbies

I love video editing in all of its form and have spent too much money on GoPro gear. Long distance touring on my bicycle is my favorite outdoor activity: I had a travel blog which then became a book that

that nobody bought. I used to play the bass guitar in a Pixies cover band, and building my own furniture is another thing I enjoy doing to get my eyes off the screen.

