

JANUARY 20, 2014

## Statement of Accomplishment

WITH DISTINCTION

## MARTIJN LINDHOUT

HAS SUCCESSFULLY COMPLETED THE ECOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE'S ONLINE OFFERING OF



## **Principles of Reactive Programming**

This advanced course teaches principles of reactive programming using Scala: how to write composable software that is event-driven, scalable under load, resilient and responsive in the presence of failures. Concepts covered include monads, futures, observables and actors.

lule

FOUNDER

APPLIED DUALITY, DELFT UNIVERSITY OF TECHNOLOGY

MARTIN ODERSKY

PROFESSOR OF COMPUTER SCIENCE, ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE

Clarke Cile deay

DR. ROLAND KUHN

AKKA TECH LEAD, TYPESAFE INC.

R While