

# INTERNET SCALE FINANCIAL SERVICES

AN INVITED TALK BY RAYMOND JAMES FINANCIAL SERVICES

Today's retail consumers expect all their data and services to be available at the touch of a smartphone 24/7 whether paying for a coffee at Starbucks or managing a 7 figure retirement portfolio. Financial institutions which have previously gotten by using traditional enterprise software are turning into advanced development shops to meet the expectations of consumers raised on Amazon and Google. Sateesh Prabakaran and Andrei Girenkov, two senior leaders at Raymond James Financial, will speak about the challenges and the development talent required for building out an internet scale infrastructure which must not only support a robust global user experience, but also keep safe their clients' entire financial lives while accommodating continuous operation, scalability, reliability, robustness, real time diagnostics data insight and satisfying the oversight obligations of the financial industry regulators.



## SATEESH PRABAKARAN // CHIEF ARCHITECT

Sateesh holds enterprise-wide responsibility for the vision, design, and implementation of data and enterprise services Raymond James Financial. Prior to joining RJF, Sateesh was Chief Architect at BNY Mellon and held senior architecture positions at Standard & Poor's and Lehman Brothers. Before coming to Wall Street, Sateesh worked on programming language features at Bell Labs and TJ Watson-IBM Labs.



## ANDREI GIRENKOV // VP OF CLIENT TECHNOLOGY

Andrei is responsible for the design and delivery of client-facing internet scale applications at RJF. Prior to joining RJF, Andrei was the Head of Software Development for Direct Edge Stock Exchange (now part of BATS Global Markets). Prior to working on Wall Street, Andrei worked on automated inspection of UML models at Siemens Corporate Research. Andrei is a graduate of CMU's MSIT-SE program.

**WHEN:** FRIDAY, JUNE 19  
1:00 PM - 2:00 PM  
**WHERE:** 300 SOUTH CRAIG ST.  
ROOM 265

RSVP HERE BY  
**JUNE 17**

**FOOD AND DRINK WILL BE PROVIDED**

OR GO TO  
[GOO.GL/FORMS/N5YNZSEHST](http://GOO.GL/FORMS/N5YNZSEHST)

