Pitch of the Project Proposal

Smart Streams

29th November 2018, via WebEx

Müge Kural
info@eteration.com
Teaser

- Self-learning reactive events for IoT
- Enable to process large volume data in embedded environments
- Deep learning assistance
- Easy to integrate any devices
Eteration
Experienced in building enterprise software solutions and infrastructures built on

• Open Source tools and middleware platforms,
• Mobile and Embedded Technologies,
• SOA, Java, Cloud

SME, 50+ staff
Proposal Introduction

- Smart stream processing
- Deep learning and IoT integration

**Volume - Velocity - Variety**
- large volume,
- real-time,
- multiple sourced data processing in embedded platforms with machine learning.
Proposal Introduction

- Actions/recommendations to the users.
- Thread or opportunity detections in devices/systems **Anomaly detection** with deep learning techniques
- Wide range usage such as electric vehicles, autonomous driving etc.
We are looking for any partner to cooperate and improve our work.
Contact Info

For more information and for interest to participate please contact:

Müge Kural, Eteration
info@eteration.com
+90 (212) 328 08 25
İTÜ Ayazağa Kampüsü Teknokent
ARI-3 B20234469 Maslak İstanbul
www.eteration.com

Presentation available via:
www.tiny.cc/projectidea
Join the follow-up Telco
3rd December 11-12
CET

Join Webex meeting
Meeting number (access code): 951 745 913
Meeting password: Jm5PjDyP

Join by phone
+49-6925511-4400 Germany toll
Global call-in numbers