## **Jonghoon Park**

#### **CEO**

Neuromeka

### **Bilateral Meetings**

- Wednesday (10:00am 12:00pm)
- Wednesday (12:00pm 2:00pm)
- Wednesday (2:00pm 4:00pm)
- Wednesday (4:00pm 6:00pm)
- Thursday (10:00am 12:00pm)
- Thursday (12:00pm 2:00pm)
- Thursday (2:00pm 4:00pm)

#### **Description**

Since its foundation in 2013 Neuromeka has been continuously developing embedded SW and HW solutions for robotics and IoT. STEP (Science and Technology Embedded Platform) is the realtime Linux based embedded fieldbus master controller platform for robotics application. IGoT (Internet Gateway of Things) is the IoT gateway for wireless sensor network (WSN) sensor nodes based on the OSHW platform BeagleBone Black.

**Organization Type** 

Company

**Organization Size** 

No, I have already an entry pass

**Areas of Activities** 

#### **TECHNOLOGY**

- 1. Services integration
- 2. sensors

Offer & Request

## **Built-in loT solutions for smart home interior design**

Offer: To provide built-in IoT solutions (e.g. indoor air quality, smart power outlet, universal remote controller, light switch, smart mirror, etc.) to embed in house remodeling

**Request: Business cooperation** 

Offer

# Open-source HW based IoT Gateway and wireless sensor network solution

To provide gateway and WSN modules to integrate sensors and actuators for IoT services