

IBM Watson Visual Recognition deep-dive Workshop

Moscow, September 25th & 26th

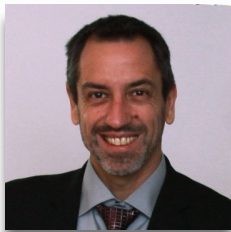
Franck Descollonges – franck_descollonges@fr.ibm.com

Cloud Developer Advocate Europe,
IBM Business Solution Center Nice, France

Emmanuel Génard – genard@fr.ibm.com

Data Scientist & Cloud Developer Advocate Europe,
IBM Business Solution Center Nice, France

Who we are...



I am Franck Descollonges, Cloud Developer Advocate Europe

You can find me at franck_descollonges@fr.ibm.com



@fdescolpro



<https://www.linkedin.com/in/franck-descollonges/>



I am Emmanuel Génard, Data Scientist & Cloud Developer Advocate Europe

You can find me at genard@fr.ibm.com



@manuGenard



<http://fr.linkedin.com/in/egenard>

Agenda

Introduction

IBM Cloud Introduction

- And get your lab environment ready...

What is Visual Recognition?

- Challenges and Use Cases

IBM Watson Visual Recognition

- Out-of-the-box tooling
- IBM Watson Studio
- **Hands-on-lab:** Using Visual Recognition defaults models with out-of-the-box tools (30min)

Building Custom Models

- Custom Classifiers considerations
- **Hands-on-lab:** Creating a custom classifier with out-of-the-box tools (45min)

API, Development Tools and Application Integration Considerations

- **Hands-on-lab:** Using Visual Recognition APIs with command line (30min)
- **Hands-on-lab:** Creating and Retrain Custom Classifiers with APIs (30min)
- Introduction to Node-RED
- **Hands-on-lab:** Integrate Visual Recognition in your application with Node-RED (1h)
- **Hands-on-lab:** Create a mobile Visual Recognition application using Cordova (Android or iOS) (45min)
- **Hands-on-lab:** Create an augmented reality mobile Visual Recognition application using CoreML (iOS) (45min)

Conclusion

- Additional Visual Recognition technologies and extended considerations
- Wrap-up

Presentation available @ <http://ibm.biz/WVRAdvance>

Lab instructions available @ <http://ibm.biz/WVRAdvanceLabs>

Watson Build Challenge 2018 - PartnerWorld

Use technology credits at no charge

\$7,000 Watson and Cloud services credits to apply to your build

Work with IBM experts

Technical consultations, learning resources, and subject matter experts to support your success

Showcase your solution

Apply to showcase your solution in front of industry thought leaders at PartnerWorld 2019



Think

May 21 — July 17

Dream up your AI concept and create a business plan detailing your solution strategy.

To begin, explore our online [educational resources](#) to gain the skills you need to build. Need inspiration? Check out the [Watson Build 2017 winners](#) who are marketing their AI solutions now.



Build

August 6 — November 6

You've planned for your solution, now it's time to build it. We will support you with technology credits and technical expertise.

Compete to win! Pitch your solution at local Geography Championships. Seven Geography Champions will advance to the Global Competition.



Showcase

February 2019

Apply to showcase your solution at IBM's premier partner conference, PartnerWorld 2019.

Get visibility in front of industry thought leaders, press, analysts, IBM Business Partners and IBM executives.



Sign up

<https://www.ibm.com/events/wwe/watson/wbc2018.nsf/nomination.xsp?open>

Useful Links & Resources

External

Getting Started:

[Service Homepage](#)
[Feature Requests / Suggestions](#)

Case Studies:

[OmniEarth](#)
[Aerialtronics](#)
[BlueChasm](#)
[iTrend](#)

Tutorials & Best Practices:

[Training models with Watson Studio](#)
[Getting started with Watson + Core ML](#)
[Stacking Multiple Custom Models](#)
[Create a Calorie Counting App](#)
[Watson Visual Recognition & Twilio](#)
[Best Practices for Custom Models](#)

Code Patterns:

[Classify vehicle damage](#)
[Analyze industrial equipment for defects](#)
[Create an Android calorie-counter app](#)

External continued

Books:

[Redbook: Building Cognitive Application
using IBM Watson Services vol3 –
Watson Visual Recognition](#)

Blogs:

[IBM Watson on Medium](#)

Internal

Slack Channel: [#ibmvisual-recognition](#)
[Service Roadmap](#)
[IBMer key limit increase request form](#)
[ZACS portal](#)
[Digital Sales Play](#)
[Content Request & Feedback Form](#)