# Jean-Baptiste Boin

Ph.D. graduate interested in computer vision, mobile visual search, augmented reality.

#### **EDUCATION**

Stanford University, Ph.D., Electrical Engineering 2012-2019 Graduated from the Image, Video and Multimedia Systems research group (advisor: Bernd Girod). GPA: 4.05/4.00 2012-2014 Stanford University, M.S., Electrical Engineering 2009-2012 École polytechnique (France), B.S. Multidisciplinary training and specialization in Electrical Engineering. GPA: 4.18/4.00

#### WORK EXPERIENCE

CrowdAI (California, USA) Machine learning research engineer

Manager of the Machine Learning team

2019-2021 2021 (current)

2019 (current)

- Was in charge of building and maintaining the machine learning part of a platform for automatic model training and inference Implemented deep learning model architectures and training processes to solve novel tasks (object detection, classification,
- keypoint detection, instance segmentation)
- Executed on various customer projects by supporting data preprocessing, model training, predictions and evaluation
- Stayed up-to-date with and synthesized published research, authored a research publication (NeurIPS workshop 2020)

Jun-Sep 2017 Google (California, USA)

Intern in the Mobile Vision research team

Integration and enhancements of existing systems for multi-object tracking

Stanford University (California, USA)

STMicroelectronics (France)

Teaching assistant, Grader 2013-2019 Apr-Aug 2012

Intern in a research team specialized in radiation hardened and ultra-low voltage hardware design

Elaboration of a custom test protocol to be run on microprocessors for evaluation of their robustness to errors

Red Tech Consulting (Saudi Arabia) Junior consultant in a telecom consulting company for a project expanding the Saudi Internet network Jul-Aug 2011

#### RELEVANT PROJECTS

Image descriptor aggregation for Efficient Retrieval (Ph.D. thesis)  Developed a theoretical framework for aggregation and applied insights to real-world retrieval ta	2015-2019 isks
Efficient Panorama Database Indexing for Indoor Localization (CBMI 2019)  Developed an end-to-end panorama database representation to maximize retrieval speed	2018-2019
Recurrent Neural Networks for Person Re-identification Revisited (MIPR 2019)  Proposed a simplification of an existing video representation technique while increasing retrieval	2017-2018 performance
Art++ (supported by the Brown Institute for Media Innovation)  Responsible for the technical part on the development of a platform for creation of AR museum to Developed a mobile application using state-of-the-art vision algorithms	2014-2016 ours
Effective Fisher Vector Aggregation for 3D Object Retrieval (ICASSP 2017)  Developed an image-based retrieval system achieving high compression of a video database	2015-2016

### Honors and Awards

•	Best Paper Session, CBMI (Efficient Panorama Database Indexing for Indoor Localization)	2019
•	Best Paper Award, MIPR (Recurrent Neural Networks for Person Re-identification Revisited)	2019
•	Best Paper Award for Industry, ICIP (Depth Augmented Stereo Panorama for Cinematic VR with Focus Cues)	2016
•	SCIEN Industry Affiliates Meeting: Apple Poster Award (Depth Augmented Stereo Panoramas for Cinematic VR),	December 2015
	Intel Poster Award (Art++: Augmented reality in museums)	
•	Ranked 6 <sup>th</sup> /135 at the Stanford Electrical Engineering Ph.D. qualifying examination	January 2013
•	First rank at the École polytechnique entrance examination	July 2009

## SKILLS

**Programming:** General purpose tools (Python, C++, MATLAB)

Machine learning frameworks (Tensorflow/Keras, Torch/PyTorch, Caffe)

Mobile development (Android: Java and native C++)

Basics in front-end and back-end web development (HTML, CSS, JavaScript, PHP, MySQL)

English (fluent); French (native); Italian (intermediate); Turkish (intermediate); Japanese (basic) Languages: