Jean-Baptiste Boin

Stanford Ph.D. student interested in computer vision, mobile visual search, augmented reality, looking for full-time positions.

EDUCATION

EDUCATION	
Stanford University, Ph.D. candidate, Electrical Engineering Passed Ph.D. qualifying examination and joined the Image, Video and Multimedia Systems research group (advisor: Bernd Girod). GPA: 4.05/4.00	2012-2019
Stanford University, M.S., Electrical Engineering	2012-2014
École polytechnique (France), B.S. Multidisciplinary training and specialization in Electrical Engineering. GPA: 4.18/4.00	2009-2012
RELEVANT PROJECTS	
Image descriptor aggregation for Efficient Retrieval (Ph.D. thesis) Developed a theoretical framework for aggregation and applied insights to real-world retrieval tasks	2015-2019
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 performance	2017-2018
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 tours Developed a mobile application using state-of-the-art vision algorithms	2014-2016
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
WORK EXPERIENCE	
Google (USA) Intern in the Mobile Vision research team Integration and enhancements of existing systems for multi-object tracking	June-September 2017
 STMicroelectronics (France) Intern in a research team specialized in radiation hardened and ultra low voltage hardware design Participation in a project aimed at reinforcing a microprocessor to make it more resilient to errors Elaboration and implementation of a robust custom test protocol to be run on the microprocessors 	April-August 2012
Red Tech Consulting (Saudi Arabia) Junior consultant in a telecom consulting company for a project expanding the Saudi Internet network	July-August 2011
TEACHING EXPERIENCE	
 Teaching Assistant (Stanford University) Digital Image Processing (EE368) The Fourier Transform and its Applications (EE261) 	2015, 2016, 2018, 2019 Summer 2013
 Grader (Stanford University) Introduction to Linear Dynamical Systems (EE263) Digital Signal Processing (EE264) The Fourier Transform and its Applications (EE261) 	Fall 2013 Fall 2013 Summer 2013
Honors and Awards	
 Best Paper Session, CBMI (Efficient Panorama Database Indexing for Indoor Localization) Best Paper Award, MIPR (Recurrent Neural Networks for Person Re-identification Revisited) Best Paper Award for Industry, ICIP (Depth Augm. Stereo Panorama for Cinematic VR with Focus Cues) SCIEN Industry Affiliates Meeting: Apple Poster Award (Depth Augmented Stereo Panoramas for Cinematic VR), Intel Poster Award (Art++: Augmented reality in museums) Ranked 6th/135 at the Stanford Electrical Engineering Ph.D. qualifying examination First rank at the École polytechnique entrance examination 	2019 2019 2016 December 2015 January 2013 July 2009

SKILLS

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

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

Machine learning framework (Torch/PyTorch, Caffe, Tensorflow)

Front-end and back-end web development (HTML, CSS, JavaScript, PHP, MySQL)

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