# Mostafa S. IBRAHIM

## PERSONAL DATA

PLACE AND DATE OF BIRTH: Cairo, Egypt | 1987

ADDRESS: British Columbia, Canada

PHONE: +1 604 401 0810

EMAIL: msibrahi@sfu.ca | mostafa.saad.fci@gmail.com

LINKS: Website | Linked | Github | Google Scholar | Quora | Ask

#### **EDUCATION**

2015-Present Ph.D. in Computer Science, Simon Fraser University, Canada

SUPERVISOR Prof Greg Mori - Computer Vision Field Working in Human Activity Recognition area (e.g. sports analysis)

GPA: 3.92/4 - Expected Graduation Date: Dec 2018 | My Page

2010-2012 M.Sc. in Computer Science, Cairo University, Egypt

SUPERVISOR: Prof Amr Badr, Computer Vision Field

Working in Image Object Detection: Object Proposals Approach | Paper

2004-2008 Hon. B.Sc. in Computer Science, Cairo University, Egypt

GPA: 3.83/4 (3rd on class)

Graduation Project: Programming Online Judge, *Using Java, JSF Framework* Internship: IBM Egypt, Summer 2007, Employees Evaluation System

## **WORK EXPERIENCE**

May 2016-Aug 2016

Java Software Engineer Intern at Google, USA

Worked in the photos team: investigating a feature for the photos app

Designed, developed and tested the feature internally

My Evaluation was very positive: very productive and needed minimal supervision

Google offered another internship without interviewing process

Aug 2014-Apr 2016

C++ Senior Vision Engineer at HERUOLABS, Germany

Worked remotely: full time for 5 months, then 40% part time during PhD

Developed  $\mbox{\it vision}$   $\mbox{\it modules}$  in detection, object proposals and tracking

Developed tools to facilitate models training

Developed a gateway to receive vision queries and process them

Research investigations in some private ideas

Jul 2011-Jul 2014

C++ Software Engineer at NTP, Egypt

Worked in a data storage management software named NTP QFS

Control the explosion of file data and the accompanying costs

Manage file data use across: the enterprise, multiple platforms, storage types

Jun 2010-Mar 2011

Research Assistant at MICROSOFT, Egypt

Computer Vision Field - Semantic Image Segmentation problem

Contribution: Potential values in a discrete energy minimization setup

Supervisor: Prof Dr Motaz El Saban. Programming Languages: C++, Matlab

Nov 2008-May 2010

Java Software Engineer at FAWRY, Egypt

Team was building a bill presentment and payment network to handle the bills through the various electronic channels available at **banks**; including ATMs, the internet, mobile phones and point of sales.

Technology: Java EE(JSF web, Hibernate, Web services, JMS

#### RESEARCH PUBLICATIONS

- Mehran Khodabandeh, Zhiwei Deng, Mostafa S. Ibrahim, Shinichi Satoh, Greg Mori. Active Learning for Structured Prediction from Partially Labeled Data, in arXiv preprint arXiv:1706.02342, 2017
- Jiawei He, Mostafa S. Ibrahim, Zhiwei Deng, Greg Mori. Generic Tubelet Proposals for Action Localization, in arXiv preprint arXiv:1705.10861, 2017
- Mostafa S. Ibrahim, Srikanth Muralidharan, Zhiwei Deng, Arash Vahdat, Greg Mori.
   A Hierarchical Deep Temporal Model for Group Activity Recognition. In CVPR 2016.
   Github
- Mostafa S. Ibrahim, Amr A. Badr, Mostafa R. Abdallah and Ibrahim F. Eissa. Bounding Box Object Localization Based On Image Superpixelization, in Procedia CS 2012
- Mostafa S. Ibrahim and Motaz A. El Saban. Higher order potentials with superpixel neighbourhood (hsn) for semantic image segmentation, in ICIP 2011

#### PROGRAMMING CONTESTS ACTIVITY

- · Coaching students since 2014 (30 trainees in 2017)
- Judge & Problem Setter in Arabian Regional ACM ICPC 2013
- Chief Judge in Egyptian & Jordanian National ACM ICPC in 2012.

- 2011 ACM ICPC World Finalist in Orlando, Florida USA.
- 2nd rank 2009 and 2nd rank 2010 in Arab Collegiate Programming Contest.
- 2nd rank 2006, 5th rank 2008 and 1st rank 2009 in Egyptian National ACM ICPC.
- 8th rank in 2005 Egypt Olympiad in Informatics (EOI), Silver Medal.
- Have a YouTube Channel (250+ videos 16k subscribers) Training sheet

## **OTHERS**

- Languages: Mainly C++, Java, Matlab. Little: Python, JavaScript
- Teaching Assistant (2008-2014), Cairo University. Courses: Programming, Software Engineering, Data Structures and Algorithms, Neural Network, Genetic Programming
- Conducted Computer Vision Study Group in SFU in 2016
- Organized Arabic Computer Vision Webinar Series
- Conducted Computer Vision Study Group in Cairo University in 2012-2013
- · Co-organized Machine Learning Day in Cairo University in 2011
- · Much fun: Gym, Football, Organizing BBQs, Helping students