STANLEY M BILESCHI

10 Centre Street Cambridge, MA 02139 617-230-8081 bileschi@gmail.com

EDUCATION: Massachusetts Institute of Technology

Ph.D. in Computer Science, May 2006

Dissertation: StreetScenes: Towards Scene Understanding in Still Images

Advisor: Tomaso Poggio

Master of Engineering in Electrical Engineering and Computer Science, January 2003

Thesis: Advances in Component Based Face Detection

State University of New York at Buffalo

Bachelor of Science in Computer Science, May 2000

Bachelor of Engineering in Electrical Engineering, May 2000

Summa Cum Laude

DOCTORAL DISSERTATION:

S. Bileschi. StreetScenes: Towards Scene Understanding in Still Images. MIT

Doctoral Thesis. 2006

SELECTED PUBLICATIONS:

S. Bileschi. Fully Automatic Calibration of LIDAR and Video Streams From a Vehicle.

3-D Digital Imaging and Modeling (3DIM ICCV Workshop) 2009.

S. Bileschi. *Object Detection at Multiple Scales Improves Accuracy*. 19th IAPR International Conference on Pattern Recognition (ICPR) 2008.

- T. Serre, L. Wolf, S. Bileschi, and T. Poggio. *Robust Object Recognition with Cortex-like Mechanisms*. IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI) 2007.
- S. Bileschi and L. Wolf. *Image Representations Beyond Histograms of Orientations: The Role of Gestalt Descriptors*. IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2007.
- L. Wolf, S. Bileschi and E. Meyers. *Perception Strategies in Hierarchical Vision Systems*. IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2006.
- L. Wolf and Bileschi S. *Combining Variable Selection with Dimensionality Reduction*. IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2005.
- S. Bileschi and L. Wolf. A Unified System for Object Detection, Texture Recognition, and Context Analysis Based on the Standard Model Feature Set. British Machine Vision Conference (BMVC) 2005.
- S. Bileschi and L. Wolf. *A Critical View of Context*. International Journal of Computer Vision (IJCV) 2005.
- S. Bileschi and B. Heisele. *Advances in Component Based Face Detection*. IEEE International Workshop on Analysis and Modeling of Faces and Gestures (AMFG) 2003.

PATENT: 7606777 High-performance vision system exploiting key features of visual cortex

PROFESSIONAL

BILESCHI INTELLIGENCE SERVICES [2007-2010]: Sole Proprietor

EXPERIENCE:

Started and managed small AI computing consulting company, formed in January 2007 and my full time job until I joined the start-up *DataXu* full time.

DATAXU [2010-Current]: Responsible for exploring and implementing algorithms to bid intelligently in the real-time display ad market. Challenges include optimizing against multiple various customer constraints while continuously learning from billions of samples.

SELECTED CONSULTING PROJECTS:

BAE SYSTEMS:

Project: Research and development of image processing techniques to detect specific objects, such as road markings and terrain types from aerial LIDAR and optical imagery.

LOCKHEED MARTIN:

Project: Led a small team involved in development of object recognition technology for categorization of lidar imagery from ground based urban data captures.

SCANSCOUT.COM:

Project: Design of scalable techniques to automatically organize user-generated video content into semantically meaningful groups based on video imagery alone.

VISTACON TECHNOLOGIES:

Project: Development of code for speed-critical circuit for long range object detection system

EVRYX.COM:

Project: Investigation into intellectual property issues and development of technology for detection of 2D objects in cell-phone photographs.

AFFINE SYSTEMS:

Project: Implementation of scalable face recognition software package in C and OpenCV.

DATAXU:

Project: Tailoring of machine learning techniques to big-data real time ad-auction.

REFERENCES:

Dr. Tomaso Poggio

Eugene McDermott Professor in the Brain Sciences and Human Behavior

Massachusetts Institute of Technology

Cambridge MA, 02139

617-253-5230

tp@ai.mit.edu

Dr. Tommi Jaakkola

Professor of Electrical Engineering and Computer Science

Massachusetts Institute of Technology

Cambridge MA, 02139

tommi@csail.mit.edu

Dr. Willard Simmons

CTO

DataXu

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ACADEMIC HONORS:

National Science Foundation Fellow - 2000

Awarded to approximately 1000 outstanding graduate students in NSF-supported science, technology, engineering, and mathematics disciplines who are pursuing research-based master and doctoral degrees.

University at Buffalo Honors Program 1996-2000

Awarded by SUNY Buffalo to select students to provide undergraduate research, internship, and scholarship opportunities.

TEACHING EXPERIENCE:

Massachusetts Institute of Technology, Cambridge, MA

Teaching Assistant, Spring 2005

- Worked under MIT Prof. Polina Golland
- Taught Representation and Modeling for Image Analysis for the advanced degree program
- Instructed students on the skills necessary to dissect modern research publications regarding object recognition and image analysis.

DataXu, Boston, MA

Senior Analytics and Software Engineer, 2009 – Current

- Responsibilities included quarterly lectures on relevant technologies and techniques
- Lectures included stream learning, large-data statistical approximation techniques, machine learning theory / application.
- On line lecture materials available on request