Oscar Beijbom

CONTACT UCSD/CSE EBU3b Rm. 4148

+1 (858) 888 - 2189

9500 Gilman Drive, Dept 0404

http://vision.ucsd.edu/~beijbom/website

La Jolla, CA 92093

oscar.beijbom@gmail.com

EDUCATION

University of California, San Diego

Ph.D. in Computer Science, expected graduation date: June 2015

M.S. in Computer Science, June 2012. GPA 3.67

Lund University

B.S. & M.S. in Engineering Physics, March 2007. GPA 4.9 (3-5 scale)

ACADEMIC EXPERIENCE Department of Computer Science, UCSD

Graduate Student Researcher

San Diego, USA.

September 2009 -

"Annotating the Worlds Oceans: Computer Vision Methods for Scientific Data Analysis" Advisor: Professor David Kriegman

- Texture based recognition & segmentation in organic images.
- Cost sensitive learning for Support Vector Machines and boosting.
- Multispectral methods for underwater computer vision.
- CoralNet: a web portal for automated benthic images analysis (coralnet.ucsd.edu)
 - Manual and automated annotation of user uploaded images
 - Used by researchers, agencies and private parties globally
 - Provides an ever-growing web-scale dataset for texture based image analysis.

Department of Mathematics, Lund University

M.S. Thesis Scholar

Lund, Sweden

September 2006 - March 2007

"Single Image Focus Level Assessment Using Support Vector Machines"

Advisor: Professor Karl Astrom.

Thesis done in collaboration with a Cellavision AB. Cellavision manufactures equipment for automatic analysis of blood smears. (cellavision.com)

- Developed novel method for autofocus that utilize a multi-class machine learning methodology and low-level image features, including color and texture. The method is protected with an international patent, and it's implemented in the Cellavision products. The Master's thesis report received several awards.
- Worked with Cellavision engineers to collect training and test data.

Department of Mathematics

Research Assistant

Lund, Sweden

March 2007 - June 2007

SME-robot is a large, international EU financed project. (www.smerobot.org)

• Worked on robot camera calibration using structure from motion.

Professional Experience

Microsoft Research

Research Intern

Seattle, WA

July 2013 - September 2013

Microsoft Research is one of the largest computer science research institutions in the world. I was a summer intern in the Computational User Experience group where I worked with Neel Joshi and Dan Morris on estimating nutritional information from images of food. (research.microsoft.com)

- Project scoping, definition, and investigation of related work.
- Managed data collection from several food vendors
- Developed novel algorithms for robust nutritional estimation from food images.

Hövding AB

Head of Research

Malmö, Sweden

June 2007 - September 2009

I was the first employee at Hövding, the company behind the "invisible" bicycle helmet with the same name. The helmet is a collar that is worn around the neck. It contains a folded up airbag that inflates and protects the user in the event of an accident. Hövding received the 2011 Index Award. (hovding.com)

- Responsible for hardware and software development for the accident detection sys-
- Developed a real time algorithm, based on machine learning, that takes data from motion sensors as input, and determines if a rider is in an accident. International patent is pending.
- Managed large-scale data collection with stunt actors and students.
- Worked with subcontractors to develop and identify electronic components
- Hired, and managed a team of engineers.

McKinsey & Company

Junior Consultant

Stockholm, Sweden

June 2005 - September 2005

McKinsey is a management consulting firm, advising corporations, banks, and holding companies on strategic and tactical issues. (mckinsey.com)

• Worked in a small team to quickly collect and analyze data for tasks such as mergers & acquisitions, procurement, and marketing.

Teaching EXPERIENCE

Department of Computer Science, UCSD

Teaching Assistant

2013 -

2001 - 2004

San Diego, USA

• Introduction to Computer Vision. Led sections, gave occasional lectures, prepared and graded homework assignments.

Lund University

 $Graduate\ student\ instructor$

Lund, Sweden

• Linear Algebra. Prepared and led sections.

- Calculus. Prepared and led sections.
- Static and Dynamic mechanical systems. Prepared and led sections.
- Programming in Java. Prepared and led sections and labs.

PATENTS

- Publications & O. Beijbom, M. Saberian, N. Vasconcelos, D. Kriegman. "Guess Averse Loss Functions For Cost-Sensitive Multiclass Boosting". IEEE International Conference on Computer Vision (ICCV), Sydney, 2013 (In submission).
 - S. Branson, O. Beijbom, S. Belongie. "Efficient Large-Scale Structured Learning". IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Portland, Oregon, 2013.
 - O. Beijbom, P.J. Edmunds, D.I. Kline, G.B. Mitchell, D. Kriegman. "Automated Annotation of Coral Reef Survey Images". IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Providence, Rhode Island, 2012.
 - O. Beijbom. "Domain Adaptations for Computer Vision Applications". Research exam: University of California San Diego, arXiv:1211.4860, April 2012.
 - O. Beijbom. "A method, device, and computer program product for event detection while preventing misclassifications" (W83960002). International filing date: 20.07.2009.
 - S. Hedlund, O. Beijbom, M. Almers. "A method for determining an in-focus position and a vision inspection system" (PCT/EP20008/051993). International filing date:

19.02.2008.

O. Beijbom. "Single Image Focus Level Assessment Using Support Vector Machines". Master's Thesis Report, Lund University, 2007.

- IN PREPARATION O. Beijbom, P. J. Edmunds, T. Fan, C. Roelfsema, J. Smith, M. Dunlap, V. Moriarty, B. Neal, S. Chan, T. Treibitz, D. Kline, B. G. Mitchell, D. Kriegman. "Towards Automatic Scientific Image Annotation", Science, 2013
 - O. Beijbom, T. Treibitz, B. Neal, D. Kline, B.G. Mitchell, D. Krigeman. Automatic Underwater Image Analysis using Fluorescence Information, Marine Ecology Progress Series, 2013

Conference Talks

- O. Beijbom, T. Treibitz, B. P. Neal, D. Kriegman, S. Belongie, P.J.Edmunds, D.I.Kline, B.G.Mitchell, "Automated Coral Reef Image Annotation Using Computer Vision", International Coral Reef Symposium, 2012.
- O. Beijbom, T. Treibitz, B. P. Neal, D. Kriegman, S. Belongie, P. J. Edmunds, D. I. Kline, B. G. Mitchell, "Automated Coral Reef Analysis Using Computer Vision", American Society of Limnology and Oceanography Aquatic Sciences Meeting, 2011.

SERVICES

Reviewer

- International Journal Of Computer Vision (IJCV)
- IEEE conference on Neural Information Processing Systems (NIPS)

Östgöta Nation Student Choir

Chairman

Lund, Sweden

2004 - 2005

The Östgöta Nation Student Choir is a choir at Lund University with ~ 50 singers.

- Hired a new conductor.
- Organized concerts and events.
- Planned the repertoire.

Tekonomorden FounderLund, Sweden 2002 - 2005

Tekonomorden brings economics and engineering students together by arranging exclusive dinners for invited members every semester.

• Cofounders, and event manager.

HONORS & AWARDS

Selection of received scholarships and awards:

- Fellow, BLANCEFLOR foundation, 2012
- Fellow, Lars Hiertas Minne foundation, 2011, 2012
- Best master thesis in networked vision, Axis communications, 2009
- Outstanding master thesis award, Sparbankstiftelsen Skåne, 2007
- Felllow, Sparbankstiftelsen Färs och Frosta, 2007

SKILLS

Languages: Native Swedish, fluent English, good Spanish and German **Programming Languages:** C, C++, Java, Python, MATLAB, Prolog, OCaml Other computer skills: Vim (editing), Django(web development)