## Oscar Beijbom

CONTACT UCSD/CSE EBU3b Rm. 4148

9500 Gilman Drive, Dept 0404

La Jolla, CA 92093

 $+1 \ (858) \ 888$  - 2189

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

oscar.beijbom@gmail.com

**EDUCATION** 

#### University of California, San Diego

Ph.D. in Computer Science, June 2014

Research focus: Machine Learning and Computer Vision methods for the scientific anal-

ysis of underwater images.

Advisor: Professor David Kriegman

#### **Lund University**

M.S. and B.S. in Engineering Physics, March 2007

GPA 4.9: (3-5 scale). Master Thesis: "Single image focus level assessment using Support

Vector Machines".

Advisor: Professor Karl Åstrom

WORK & RESEARCH EXPERIENCE

#### Beijbom Consulting

Founder

Lund, Sweden September 2009 -

I am running a consultancy business helping customers with applied pattern recognition and data analysis problems.

Hövding AB

Head of Research

Malmö, Sweden

June 2007 - September 2009

Hövding is the company behind the invisible bicycle helmet with the same name. The hövding is a collar, worn around the neck. The collar contains a folded up airbag that inflates and protects the user in the event of an accident. I was the first employee at hövding, and developed the accident detection system. [www.hovding.com]

Cellavision AB

Master Thesis Scholar

Lund, Sweden

September 2006 - March 2007

"Single image focus level assessment using Support Vector Machines". My master thesis work at Cellavision AB and the Department of Mathematics at Lund University that resulted in a novel method for auto focus. The work won 2 awards, Cellavision applied for a patent, and the method is implemented in their system. [www.cellavision.com]

#### Department of Mathematics

Research Assistant

Lund, Sweden

March 2007 - June 2007

I assisted with robot camera calibration in a EU financed project, SME-robot.

[www.smerobot.org]

#### 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. During the summer I worked in different teams with tasks such as collecting data, analyzing and drawing conclusions from it, and presenting it for the team and clients. [www.mckinsey.com]

Lund University

Graduate student instructor

Lund, Sweden

2001 - 2004

I was planning and leading classes / session in a number of courses at the departments of Mathematics, Mechanics and Computer Science. [http://www.maths.lth.se]

# PATENTS

- Publications & 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 Thesis Report, Lund University, 2007

#### 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

### Östgöta Nation Student Choir

Chairman

Lund, Sweden

2004 - 2005

This student choir at Lund University has roughly 50 singers and I was responsibility for that they had a conductor, a place to rehearse, got concerts and had interesting music to work with.

Tekonomorden Founder2002 - 2005 Lund, Sweden

Founder, together with two friends, of a social network, Tekonomorden. Tekonomorden works with bringing students of economy and technology closer together by arranging

Honors & AWARDS

Scholarship, SEK 75.000, BLANCEFLOR foundation, 2012

exclusive dinners for invited members every semester.

Scholarship, SEK 20.000, Lars Hiertas Minne foundation, 2011

Best master thesis in networked vision, SEK 50.000, Axis communications, 2009 Outstanding master thesis award, SEK 20.000, Sparbankstiftelsen Skåne, 2007 Grant for graduate studies abroad, SEK 100.000, Sparbankstiftelsen Färs och Frosta, 2007

SKILLS

Languages: Native Swedish, fluent English, good Spanish and German

Computers: MATLAB, C, Java, Python, Prolog, OCaml