

# Dr. Andrej Mikulik

360 Santa Elena Terrace, Sunnyvale, CA-94085, USA <a href="mailto:andrej@mikulik.sk">andrej@mikulik.sk</a> +1 650 686 1506

## Work experience

since 2014 Google

Software engineer and tech lead,

worked on Private Search and Internationalization.

2009 Microsoft Research Cambridge

Cambridge Lab Internship Program

Implementation of high speed content based image search engine using image features and

inverted file indexing under supervision of Dr. Andrew Fitzgibbon.

2006–2009 Logio s. r. o.

Analyst and software developer,

worked mainly on time series analysis, data extrapolation, promotional analysis and forecasting for demand planning, database and code performance optimization.

2006–2010 University robotic team MART

Founder and team leader,

worked mainly on computer vision, autonomous robot guidance system, representing faculty

on competitions like Eurobot or Robotour.

**Education** 

2010–2014 Czech Technical University in Prague

Faculty of Electrical Engineering Center for Machine Perception

PhD student under supervision of Prof. Jiri Matas

Supported by the Microsoft Research PhD Scholarship program

2004–2010 Charles University in Prague

Faculty of Mathematics and Physics

2007 graduated with honours - Bachelor of Computer Science 2010 graduated with honours - Master of Computer Science

Relevant skills Computer Vision, Machine Learning, Robotics

C/C++, Java, C#, MySQL, MSSQL, Oracle RDBMS, Cassandra NoSQL DB, Node JS

Matlab, Wolfram Mathematica, GIT, SVN

Windows, Linux at the administration level

Mathematical background (statistics, analysis, econometrics)

**Experience with** shell scripts, HTML5, JavaScript, CSS, PHP, Python, Assembler, Prolog, Haskell

#### **Publications**

Mikulik A., Radenović F., Chum O., Matas J.

Efficient Image Detail Mining In proceedings of ACCV 2014

Mikulik A., Chum O., Matas J.

Image Retrieval for Online Browsing in Large Image Collections

In proceedings of Similarity Search and Applications 2013

Mikulik A., Perd'och M., Chum O., Matas J.

Learning Vocabularies over a Fine Quantization

International Journal of Computer Vision 2012

Chum O., Mikulik A., Perd'och M., Matas J.

**Total Recall II: Query Expansion Revisited** 

In proceedings of Computer Vision and Pattern Recognition 2011

Mikulik A., Perd'och M., Chum O., Matas J.

Learning a Fine Vocabulary

In proceedings of European Conference on Computer Vision 2010

 $Mikulik\ A.,\ Matas\ J.,\ Perd\ och\ M.,\ Chum\ O.$ 

**Construction of Precise Local Affine Frames** 

In proceedings of the International Conference on Pattern Recognition 2010

Mach L., Mikulik A., Basovník S., Obdržálek D.

Detecting Scene Elements Using Maximally Stable Colour Regions

In proceedings of the International Conference on Research and Education in Robotics 2009

Mikulik A., Obdržálek D., Petrůšek T., Basovník S., Dekar M., Jusko P., Pechal R., Piták R.

Logion - A robot Which Collects Rocks

In proceedings of the International Conference on Research and Education in Robotics 2008

## Languages

### English (fluent), German (basic), Slovak (mother tongue)

#### **Interests**

Education, programming, sports in general, classical music (I used to play the akordeon, the clarinet and the acoustic guitar)