# I AM RWTH STUDENT AND GEORGIA TECH ALUMNI STUDYING COMPUTER SCIENCE AND MATH

# DAVID STUTZ

COMPUTER VISION RESEARCH SCIENTIST

#### CURRENTLY

RWTH Aachen University M.Sc. in Computer Science

Microsoft Corporation
Software Engineering Intern

#### CONTACT

davidstutz@web.de davidstutz.de github.com/davidstutz de.linkedin.com/in/davidstutz92

I am passionate about computer science – its versability, its origins in mathematics, its applications. Focusing on computer vision and machine learning, I combine the depth of theory with the most interesting applications of todays world.

#### **EDUCATION**

**RWTH Aachen University** 

M.Sc. in Computer Science (expected 2017, GPA: 1.0) B.Sc. in Computer Science (with distinction, GPA: 1.1)

Specialization: Computer Vision, Machine Learning, Image Processing, Data Mining

Thesis: Superpixel Segmentation using Depth Information.

Advisor: Prof. Dr. Bastian Leibe

10/2011 - today, Aachen, GER

Georgia Institute of Technology Graduate Exchange Student (GPA: 4.0)

Specialization: Computer Vision, Machine Learning, Robotics

Advisor: Prof. Irfan Essa, Ph.D.

01/2015 - 05/2015, Atlanta, GA

#### **PUBLICATIONS**

Stutz, D.: Superpixel Segmentation: An Evaluation. GCPR, 2015.

#### **AWARDS**

Accenture Future Technology Leaders 2015 – today Development program including workshops, networking events and

individual mentoring awarded to excellent STEM students.

Hans Hermann-Voss Scholarship 2015

Study abroad scholarship worth €1800 awarded for excellent grades. Germany Scholarship 2014 – today

Scholarship worth €3600/year awarded for excellent grades.

RWTH Aachen University Dean's List 2012, 2013, 2014

Awarded to the top 5% in each discipline.

careerloft.de Online Scholarship 2012 - today e-fellows.net Online Scholarship 2011 - today

German Physical Society Book Price 2011

Awarded for outstanding merits in school physics.

German Junior Academy 2005

Program to support young talents.

## **MOOCS**

Fundamentals of Digital Image and Video Processing, Linear and Integer Programming, Social Network Analysis, Game Theory, Cryptography, Introduction to Finance, Introduction to Operations Management

## **SKILLS**

C/C++ (OpenCV), Python (OpenCV, Caffe, Numpy), MatLab, PHP, JavaScript (jQuery, d3.js), HTML/CSS (Twitter Bootstrap), SQL, LaTeX (PGFPlots, TikZ)

#### **EXPERIENCE**

Microsoft Corporation Software Engineering Intern

07/2016 - 09/2016, Dublin, IRL

MOBIS Parts Europe N.V. Front Camera Intern

Development of an experimental prototype for pedestrian detection using state-ofthe-art deep learning techniques.

04/2016 - 06/2016, Frankfurt (a.M.), GER

Computer Vision Group, RWTH Aachen University Student Research Assistant, Computer Vision

Evaluation and comparison of state-of-the-art superpixel algorithms.

05/2015 - 03/2016, Aachen, GER

Fyusion Inc.

Research Scientist, Computer Vision

Development of prototypes and conducting of experiments in the areas of pedestrian detection, keypoint tracking, line segment tracking and statistical clustering.

05/2015 - 03/2016, San Francisco, CA

Computational Perception Lab, Georgia Institute of Technology Visiting Graduate Student

Video segmentation using intrinsic characteristics and semantic segmentation of weakly-labeled video.

01/2015 - 05/2015, Atlanta, GA

#### MATHCCES, RWTH Aachen University

Tutor, "Fundamentals of Mathematics II", "Calculus for Computer Science" Presentation of exercises to a group of 30 to 50 students and grading weekly homework as well as final exams.

 $10/2013 - 01/2014,\, 04/2014 - 09/2014,\, Aachen,\, GER$ 

RS Computer Web Developer

Development of themes and plugins for CMSimple, Wordpress and xtCommerce; and design, implementation as well as maintenance of individual web applications for medium-sized companies.

01/2009 - 03/2014, 10/2014 - 04/2015, Sinzig, GER

#### Fraunhofer FKIE Student Employee

Introduction to C++ and 3D modeling using Blender; development of an interactive web application based on PHP and JavaScript for complex database queries based on SQL; plugin development for Piwik; and data visualization using d3.js.

 $10/2009,\,05/2011-07/2011,\,03/2012,\,08/2012-09/2012,\,Wachtberg,\,GER$ 

Grades are given in their original grading system.

Documents proving the above claims are given upon request.

Work-related specifics may have been omitted depending on contract details. Last updated: September 14, 2016.