

# Cristian Marian VICAS, PhD



Contact details:

Office: Henri Barbusse, No. 44-46, Cluj Napoca, Romania  
cristian dot vicas at catalysts dot cc;

Personal: -----

Date and place of birth:-----

## Computer Science Engineer

**Hands on**, application oriented researcher in the Computer Vision field focused both on low level image processing and machine learning for the past 10 years, with over 20 published papers. I follow the research beyond the boundaries imposed by the field or by the topic and I am not afraid to go outside the comfort zone to meet my goals.

As a software engineer I always try to find the **balance** between applying the **best practices** and **getting things done**.

I have a strong background in algorithms, and software engineering. I have four year experience in Python, two in MATLAB, 5 years in Java and over 15 years in C. I have working knowledge on distributed and high performance computing.

I am a people person, with strong communication and mentoring skills, always willing to improve myself, to tackle new fields and improve current state-of-the-art.

## Skills and expertise

### Core skills:

**Image processing:** feature detection, multi resolution and textural image analysis

**Machine learning:** SVM, logistic regression, feature selection and performance assessment

**Applied fields:** medical image processing, scanning electron microscopy, low contrast/noisy images, multispectral imaging

**Comfortable coding in Python, Java**

### Solid knowledge:

Software architecture, design patterns, object oriented programming

Fundamental algorithms and data structures (lists, trees, graphs and operations on them)

### Working knowledge:

Deep Learning in 2D images, Geospatial data, Docker, Gearman, RabbitMQ, Linux, C++, Sql, NoSql, RasperryPi, JavaScript, CUDA

## Professional Experience

**Software engineer:** 2014 – present

Catalysts GmbH  
Henri Barbusse Str, No. 44-46, Cluj-Napoca(Romania)

*With my head in the clouds but with the feet on the ground*

Cloud detection from satellite observations is a key step for any accurate meteorological product. The goal of this past project was to improve on existing cloud detection solutions. I developed a machine learning system that processed large, multispectral images. I did system design and coding but also I surveyed the state-of-the-art and wrote the scientific parts of the grant proposal for the project. I code mostly in Python using scikit-learn and Tensorflow based deep learning libraries.

The current project focuses on land classification from multiple, complementary remote imaging sources and over a certain time frame. Besides the machine learning, I am responsible for system design and all the geospatial data handling and processing. The project has a strong startup mindset.

**Senior Lecturer**

2013 – 2016

Lecturer

2011 – 2013

PhD student

2007 – 2011

Independent contractor

2006 – 2007

Technical University of Cluj-Napoca  
Computer Science Department  
Memorandumului no 28, Cluj Napoca (Romania)  
Tel: +40 264 401 200

*Building computer vision algorithms that capture the human expertise*

The research area was Computer Vision, focused on algorithms that work on complex and cluttered 2D images [1].

For the PhD thesis I built a framework for medical imaging to perform texture analysis on liver ultrasound images. The goal was to non-invasively diagnose liver pathologies. I proved that the texture analysis

Full list of papers and other details: <http://users.utcluj.ro/~visoft>

is more sensitive to other factors like liver anatomical particularities [2] and that it captures the performance of the human expert that operates the system [3] and not the actual disease. I developed alternative means of accurately detect the pathologies [4] and replaced the human expert with an automated system [5]. The research was funded by three research grants and a scholarship.

## Freelancing and personal projects

### *Searching for the unicorn, with a taste in hardware*

Most of the time I have side projects, mostly for fun or to learn. Sometimes, with my friends we adventure into a startup. With a lean mindset, I constantly improve my failure rate, trying to learn faster (and cheaper) if an idea has market fit or not. Most notable projects:

- Visual fashion search engine. Startup. Deep learning visual search on top of a web crawler.
- Steatosis detection from liver biopsy slides. Research. Deep learning on medical imaging [6]
- Home automation system. Controls heating and monitors various devices. I used Python, RaspberryPi and some hardware modules (1Wire sensors, ADC converters).
- Kaggle: Once in a while I enjoy a challenge. My profile: [kaggle.com/visoft](https://www.kaggle.com/visoft)

## Education and training

### Formal education:

- **PhD** in Computer Science (2007-2011), **Bachelor** (2002-2007): Technical University of Cluj-Napoca, Computer Science Department, Memorandumului Str no. 28, Cluj Napoca, Romania
- **Doctor-physician** (1997-2003): "Iuliu Hațieganu" University of Medicine and Pharmacy Victor Babeș Street, no. 8, 400012 Cluj Napoca (Romania)

### Informal education:

- Design of Computer Programs: Udacity, Peter Norvig
- Functional Programming Principles in Scala: Coursera, Martin Odersky
- Pattern-Oriented Software Architectures for Concurrent and Networked Software: Coursera, Douglas. C. Schmidt
- Introduction to Parallel Programming: Udacity, David Luebke, John Owens, Mike Roberts et al.
- Heterogeneous Parallel Programming: Coursera, Wen-mei W. Hwu
- Introduction to Artificial Intelligence: Udacity, Sebastian Thrun and Peter Norvig
- Machine Learning: Coursera, Andrew Ng

## Other

- Languages: Romanian (Native), English (certified C1/B2 by LCCI)
- Reviewer at IEEE-T Intelligent Transportation Systems, Medical & Biological Engineering & Computing, IEEE International Conference on Intelligent Computer Communication and Processing
- Three year BD scholarship from the Romanian National Council of Scientific Research
- Professional visit to Catholic University of Leuven, Belgium, Medical Imaging Research Center
- Small contributions to the world: [github.com/cristi-zz](https://github.com/cristi-zz) [ml-visoft.blogspot.ro](http://ml-visoft.blogspot.ro)
- Hobbies: Skiing, SF literature, cryptocurrencies, astronomy.

## Published Papers (selection)

- [1] C. Vicas, S. Nedevschi, "Detecting Curvilinear Features Using Structure Tensors", IEEE Transactions On Image Processing, vol. 24, no. 11, Nov 2015, pp 3874 - 3887
- [2] C. Vicas, M. Lupșor, R. Badea, and S. Nedevschi, "Usefulness of Textural Analysis as a Tool for Non-Invasive Liver Fibrosis Staging," Journal of Medical Ultrasonics, vol. 38, pp. 105-117, 2011
- [3] C. Vicas, M. Lupșor, M. Socaciu, S. Nedevschi, and R. Badea, "Influence of Expert-Dependent Variability over the Performance of Noninvasive Fibrosis Assessment in Patients with Chronic Hepatitis C by Means of Texture Analysis," Computational and Mathematical Methods in Medicine, vol. 2012, 2012
- [4] C. Vicas, S. Nedevschi, M. Lupșor, and R. Badea, "Detection and Staging of Liver Fibrosis Using Additive Logistic Models," in Eleventh IASTED Int. Conf. Artificial Intelligence and Applications, Innsbruck, Austria, 2011, pp. 95-100.
- [5] C. Vicas, S. Nedevschi, M. Lupșor, and R. Badea, "Automatic detection of liver capsule using Gabor filters. Applications in steatosis quantification," IEEE Proc.Intelligent Computer Comm. Process., pp. 133-140, Aug. 2009.
- [6] C. Vicas, I. Rusu, N. A. Hajjar and M. Lupșor-Platon, "Deep convolutional neural nets for objective steatosis detection from liver samples," 2017 IEEE Proc.Intelligent Computer Comm. Process., 2017, pp. 385-390.

# Failures

*Failures that hurt, failures that shaped my path. Because it is never easy!*

## School period

- Finished 7 years of training as a physician but failed to thrive as a physician. Luckily I somehow anticipated that and stated to prep for engineering career.
- Failed to be admitted in 2001 [admitted in 2002] at Technical University Cluj Napoca, Romania
- Failed to raise above the ½ of the leaderboard at ACM International Collegiate Programming Contests. (participated in 2003 and 2004)

## Computer Vision Researcher at TUCN

Medical image processing:

- Failed to make fractals understand the medical ultrasound image.
- Failed to detect a disease from images only.
- My papers got rejected from many journals, sometimes with only one sentence at the review.
- As a team, failed to find/win a grant program that would allow our team to continue in medical image processing field. Switched to another ongoing project, electronic microscopy.

Fundamental research:

- I spent 2 years doing more fundamental research. Although I published in a highly ranked journal I pushed the domain only for a small bit and gained very little attention (few citations).
- The above results in image processing were rendered obsolete by the new and shiny Deep Learning approaches.

## Software Engineer at Catalysts GmbH

- Failed to elaborate and train a purely analytical model to detect clouds. Backtracked to what others do, to get a decent level of performance.
- Failed to find the right balance between clean code and rapid domain exploration and so I failed to explore more approaches to the cloud detection problem.

## Freelancing, startups and other extra

- Startup: Deep learning fashion aggregator. We had clients, and some revenue. Unfortunately the revenue source was better SEO and not the core business value, aggregating the online boutiques and providing a visual search engine. We decided to pull the plug after ~1.5 years.
- Startup: Quality control in clinical laboratory. Worked one summer for a solution that had afterwards zero users. The system was too complex for current, day to day needs.
- Startup: Patient management for dentistry office. No clients, even the team members didn't use it.
- NOAA Right Whale Recognition, Kaggle competition. I tried "old school" image processing but I didn't raise above 200<sup>th</sup> place. Since then I focused more on deep learning hype.
- Failed to get a nice score to online class Introduction to Artificial Intelligence, Udacity
- Failed to get a C1 at spoken English. Still failing to upgrade my English skills.

## Other job applications (that mattered)

- Google, 2012, 2013. Rejected after on-site interviews (twice!)
- Carl Zeiss, 2014. No interview, rejection letter
- Google, 2015, Postponed the reply to a new interview invitation