# Mihai Fieraru | Curriculum Vitae

Calea Grivitei 21, 010702 – Bucharest, Romania

(+40) 729 801 345 • ☑ fierarufmihai@gmail.com

mihaifieraru.github.io • Citizenship: Romanian (EU)

#### **Interests**

Computer Vision, Machine Learning

# **Education**

### Institute of Mathematics of the Romanian Academy

Bucharest, Romania

PhD Student - Computational Learning and Visual Perception Group

Nov 2018 - present

Advisor: Prof. Dr. Cristian Sminchisescu

# Saarland University

Saarbrücken, Germany

M.Sc. Computer Science Oct 2015 – Dec 2017

Masters student at the International Max Planck Research School for Computer Science

Main Focus: Computer Vision and Machine Learning

Thesis: Learning to Track Humans in Videos

Advisor: Prof. Dr. Bernt Schiele

Pittsburgh, USA

Carnegie Mellon University Exchange Student

Aug - Dec 2014

One of two students at Jacobs Univ. selected to pursue an exchange semester in the School of Computer Science at Carnegie Mellon University. Courses: Machine Learning, Machine Learning for Text Analysis, Cloud Computing, Entrepreneurship for CS

#### **Jacobs University Bremen**

Bremen, Germany

B.Sc. Computer Science

Sept 2012 - June 2015

Thesis: Using Theory Graphs to Infer Concept Mastery in an Intelligent Tutoring System

# **Summer Schools**

PRAIRIE AI Summer School (PAISS) 2018 (Grenoble, FR)

Transylvanian ML Summer School (TMLSS) 2018 (Cluj-Napoca, RO)

# **Work Experience**

#### Institute of Mathematics of the Romanian Academy

Bucharest, Romania

Research Assistant - Computer Vision

Aug 2018 – present

Pursuing research on visual perception of humans in images and video scenes. Proposing algorithms for reconstructing people in 3d. Managing the data collection and annotation efforts that support these algorithms.

#### Max Planck Institute for Informatics

Saarbrücken, Germany

Student Research Assistant - Computer Vision

Jan 2017 - Apr 2018

During my MSc thesis in the Computer Vision group, I worked on semi-supervised tracking of humans in unconstrained videos. In contrast to the traditional bounding box representation of humans, my work focused on using two more complex representations: segmentation mask and 2D body pose. After my thesis, I proposed an algorithm to refine human pose estimation predictions.

#### Max Planck Institute for Informatics

Saarbrücken, Germany

Student Research Assistant - Machine Learning

Sept - Nov 2016

As part of the Statistical Learning in Computational Biology group, I worked on the optimization of the dimensionality reduction with multiple kernel learning, with applications in cancer subtype discovery. Advisor: Prof. Dr. Nico Pfeifer

#### **DFKI**

#### Kaiserslautern, Germany

Student Research Assistant

June 2015 - May 2016

As part of the Multimedia Analysis and Data Mining Group, I did research on image sentiment analysis with fine-tuning convnets. I also exposed the trained algorithms as web services for demo and production purposes. Supervisor: Dr. Damian Borth

Microsoft Prague, Czech Republic

Software Developer Engineer in Test - Intern

June - Aug 2014

Working in the Skype Division, Identity Team. Performance testing RESTful APIs to evaluate their horizontal scalability. Participating in design and test reviews. Developing automated functional tests and improving the frameworks supporting their execution.

#### **Jacobs University Bremen**

Bremen, Germany

Student Research Assistant

Sept - Dec 2013

Employed by the Department of Mathematics to be part of the Math Support Center. Responsibilities involved explaining mathematical concepts to students and assisting them in the preparation for their Mathematics exams.

## **Publications**

**Mihai Fieraru**, Mihai Zanfir, Silviu-Cristian Pirlea, Vlad Olaru, Cristian Sminchisescu. AlFit: Automatic 3D Human-Interpretable Feedback Models for Fitness Training. 2021 IEEE Conf. on Computer Vision and Pattern Recognition (CVPR'21).

Mihai Fieraru, Mihai Zanfir, Elisabeta Oneata, Alin-Ionut Popa, Vlad Olaru, Cristian Sminchisescu. Learning Complex 3D Human Self-Contact. Thirty-Fifth AAAI Conf. on Artificial Intelligence (AAAI'21). Mihai Fieraru, Mihai Zanfir, Elisabeta Oneata, Alin-Ionut Popa, Vlad Olaru, Cristian Sminchisescu. Three-Dimensional Reconstruction of Human Interactions. 2020 IEEE Conf. on Computer Vision and Pattern Recognition (CVPR'20).

**Mihai Fieraru**, Anna Khoreva, Leonid Pischulin, Bernt Schiele. Learning to Refine Human Pose Estimation. 2018 IEEE Conf. on Computer Vision and Pattern Recognition Workshops (CVPRW'18).

#### **Awards**

2015-2017: Scholarship and membership at the Intl. Max Planck Research School for Computer Science

2014: Study Abroad Scholarship offered by Jacobs Univ. in order to study at Carnegie Mellon University

2013: President's List distinction for academic excellence, Jacobs University Bremen

2009: Bronze Medal, National Mathematics Olympiad, Romania

#### Technical skills

# Programming Languages

- Good Level Python, Matlab
- Basic Level C++, C, Java, PHP

#### Others

Frameworks - PyTorch, TensorFlow, Open CV, Drupal 7

#### **Communication Skills**

**English** (fluent), **Romanian** (Mother Tongue), **French** (Intermediate), **German** (Intermediate)