## James Pritts

Web-page · Scholar · Github · Linkedin

## Research Interests

My research is on robust multi-model estimation and minimal solvers with applications to geometric camera auto-calibration, scene-plane rectification and modeling repeated scene content. The goal of future work is to extend these methods to applications in visual localization and feature matching.

#### Education

Czech Technical University, Prague, Czechia PhD, Computer Science, with honors Thesis: "Methods for the Rectification of Imaged Coplanar Repeated Patterns"	2020
Czech Technical University, Prague, Czechia MSc, Computer Science, with honors	2013
The University of North Texas, Denton, TX BSc, Mathematics	2002

## Relevant Experience

Facebook Reality Labs, AR/VR, Pittsburgh PA	2019 – Now
Post-Doctoral Research Scientist	
Responsible for developing methods for the geometric calibration and auto-calibration	
of head-mounted capture systems.	

**BAE Systems, Advanced Information Technologies**, Burlington, MA

Lead Software Engineer

Led teams to develop state-of-the-art computer-vision based defense systems. Managed relations with government customers and contractors by serving as the point of contact. Conducted successful program demos and reviews.

## **Publications**

- Y. Lochman, O. Dobosevych, R. Hryniv, and J. Pritts. Minimal Solvers for Single-View Auto-Calibration. In WACV (accepted), 2021
- **J. Pritts**, Z. Kukelova, V. Larsson, Y. Lochman, and O. Chum. Minimal Solvers for Rectifying from Radially-Distorted Conjugate Translations. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 2020
- **J. Pritts**, Z. Kukelova, V. Larsson, Y. Lochman, and O. Chum. Minimal Solvers for Rectifying from Radially-Distorted Scales and Change of Scales. *International Journal of Computer Vision*, 128(4):950–968, 2020
- **J. Pritts**, Z. Kukelova, V. Larsson, and O. Chum. Rectification from Radially-Distorted Scales. In *ACCV*, 2018
- ${\bf J.~Pritts},~{\bf Z.~Kukelova},~{\bf V.~Larsson},~{\bf and~O.~Chum.}~{\bf Radially-Distorted~Conjugate~Translations}.~{\bf In}~CVPR,~2018$
- **J. Pritts**, D. Rozumnyi, M. P. Kumar, and O. Chum. Coplanar Repeats by Energy Minimization. In BMVC, 2016
- **J. Pritts**, O. Chum, and J. Matas. Detection, Rectification and Segmentation of Coplanar Repeated Patterns. In *CVPR*, 2014
- **J. Pritts**, O. Chum, and J. Matas. Approximate Models for Fast and Accurate Epipolar Geometry Estimation. In *IVCNZ*, 2013

## Awards

Awards			
Asian Conference on Computer Vision (ACCV) Saburo Tsuji Best Paper Award for "Rectification from Radially-Distorted Scales"			2018
_	Computer Vision Winter Workshop (CVWW) Best Presentation Award for "Detection, Rectification, and Segmentation of Coplanar Repeated Patterns"		
		puting New Zealand (IVCVNZ) Best Paper Award for Fast and Accurate Epipolar Geometry Estimation"	2013
Supervision			
M.Sc. Students: Yaroslava Lochman  B.Sc. Students: Kostiantyn Liepieshov	Thesis: "Minimal Solvers for Single-View Auto-Calibration" (currently consulting for Facebook Reality Labs)	2018 – Now	
	Thesis: "Manhattan Frame Detection in Lens Distorted Images" (now a M.Sc. student at Ukrainian Catholic University)	2019 – Now	
Funding			
Principal Researcher Facebook Sponsored Research Agreement with Ukrainian Catholic University, "Calibration of Head-Mounted Multi-Camera Capture Systems"			2020
Contributing Researcher Facebook Sponsored Research Agreement with Carnegie Mellon University, "In-the-field Extrinsic Calibration of Multi-camera Systems"			2020 - 2021
Academic Ac	ctivities		
Reviewer fo	r ECCV, 3D	DV, WACV	
Teaching			
Image Retrieval Instructor - Master's level, Ukrainian Catholic University			2017 - 2018
Pattern Recognition and Machine Learning, AE4B33RPZ TA - Bachelor's level, Czech Technical University in Prague			2013 - 2016
Invited Talks	<b>;</b>		
Opportunities and Risks of Artificial Intelligence The Aspen Institute's 2018 Young Leader's Program, Tále, Slovakia			03/2018
Radially-Distorted Conjugate Translations Ukrainian Catholic University Data Science Colloquium, Lviv, Ukraine			12/2017
		ion, and Segmentation of Coplanar Repeated Patterns	07/2017
Visual Recognition in the Wild: Image Retrieval, Faces, and Text The Eastern European Computer Vision Conference, Odessa, Ukraine			
	cognition i		07/2016

# Programming Skills