

Name: Mengkun She
Date of Birth: 12.08.1995
Place of Birth: Yunnan, China
Nationality: Chinese

EDUCATION

- **Chongqing University** Chongqing, China
Bachelor of Science Sep 2013 – June 2017
 - **Course of Study:** Surveying and Mapping Engineering (Geo-informatics)
 - **Number of Semesters:** 8
- **Chongqing University** Chongqing, China
Master of Science Sep 2017 – June 2020
 - **Course of Study:** Surveying and Mapping Engineering (Geo-informatics)
 - **Number of Semesters:** 6
- **Christian-Albrechts-Universität zu Kiel** Kiel, Germany
Ph.D. in Computer Science Nov 2020 – Present
 - **Course of Study:** Computer Science
 - **Number of Semesters:** 9
 - **Supervisor:** Prof. Kevin Köser
 - **Title of Dissertation:** Underwater Refractive Camera Calibration and 3D Scene Reconstruction

CERTIFICATE

- **Algorithmic Toolbox:** Issued by Coursera, credential ID: PX5W3GZW8QLW
- **Neural Networks and Deep Learning:** Issued by Coursera, credential ID: 6ML6ZBMNEXXU
- **Improving Deep Neural Networks:** Issued by Coursera, credential ID: JVRXWMCD4LHH

AWARDS & SCHOLARSHIP

- **Ph.D. Scholarship:** Doctoral scholarship granted by China Scholarship Council (CSC, 2020 – 2024)
- **Travel Grant:** Travel grant for young researchers by Deutsche Arbeitsgemeinschaft für Mustererkennung, DAGM 2019

SELECTED PUBLICATIONS

18 publications listed on Google Scholar, with a total of 223 citations and an H-index of 8. Below are selected publications:

- [1]: **M. She**, F. Seegräber, D. Nakath, P. Schöntag, K. Köser. Relative Illumination Fields: Learning Medium and Light Independent Underwater Scenes. (Submitted to *CVPR*, 2025)
- [2]: **M. She**, F. Seegräber, D. Nakath, K. Köser. Refractive COLMAP: Refractive Structure-from-Motion Revisited. In *IROS*, 2024 (**Oral**)
- [3]: **M. She**, Y. Song, D. Nakath, K. Köser. Semihierarchical Reconstruction and Weak-area Revisiting for Robotic Visual Seafloor Mapping. In *Journal of Field Robotics*
- [4]: **M. She**, T. Weiß, Y. Song, P. Urban, J. Greinert, K. Köser. Marine Bubble Flow Quantification Using Wide-baseline Stereo Photogrammetry. In *ISPRS Photogrammetry and Remote Sensing*
- [5]: **M. She**, D. Nakath, Y. Song, K. Köser. Refractive Geometry on Underwater Domes. In *ISPRS Photogrammetry and Remote Sensing*
- [6]: X. Weng*, **M. She***, D. Nakath, K. Köser (**Equal Contribution*). Macal - Macro Lens Calibration and the Focus Stack Camera Model. In *3DV*, 2021 (**Oral**)
- [7]: **M. She**, Y. Song, J. Mohrmann, K. Köser. Adjustment and Calibration of Dome Port Camera Systems for Underwater Vision. In *GCPR*, 2019 (**Oral**)
- [8]: D. Nakath, X. Weng, **M. She**, K. Köser. Visual Tomography: Physically Faithful Volumetric Models of Partially Translucent Objects. In *3DV*, 2024