

Xiaowei Chen

Tel: +1 (405) 762-9673

Email: xiaowei.chen@okstate.edu

Website: xiaoweichenosu.github.io/X/

EDUCATION

Oklahoma State University (OSU)

Ph.D. in Electrical & Computer Engineering. GPA: 4.0/4.0

• Dissertation Topic: Indoor Localization and Wayfinding from Room Layouts

Expected: Jul. 2023

Stillwater, OK, USA

Monroe College

Master of Science in Computer Science.

Aug. 2019

NY, USA

Xi'an Jiaotong University (XJTU)

Bachelor of Engineering in Computer Science & Technology.

Jun. 2009

Xi'an, Shaanxi, China

RESEARCH EXPERIENCE

Indoor Camera Pose Estimation, Research Assistant, OSU

Aug. 2019 – May 2022

- Proposed a new **Perspective-n-Lines** algorithm to estimate **6DoF indoor camera pose** with room layouts and image out corners.
- Introduced image out corners (IOCs) to create additional auxiliary lines for PnL optimization.
- Introduced Non-dominated Sorting genetic algorithm II (**NSGA-II**) for the limited given information situation.
- Implemented the proposed algorithm with **MATLAB**.
- Simulated the test data to evaluate the proposed method.
- Preprocessed the real image data from the existing dataset to get the given information.
- Identified and solved all the problems, including equation derivation problem, optimization problem, code logical problem.
- Summarized the whole process and outlined the future work.

Patient Assistance System, Research Assistant, OSU

Aug. 2019 – Present

- Lead a team to develop an assistance system including the backend support and configure system, and smart phone and glass App.
- Implement the backend supporting system with **Python (TensorFlow)**.
- Implement the backend configure system with **Flask, JS, CSS, and Html**.
- Implement the smart phone and glass App with **Java on Android Studio**.
- Create the app database with **SQLite**.
- Create the website database with **MySQL**.
- Utilize the ARCore and OpenGL to implement navigation visualization.
- Collect the test image and video data.
- The system mainly includes indoor localization, object detection, indoor navigation, speech recognition, intelligent communication.

Probabilistic Perspective-n-Lines for indoor camera pose estimation, Research Assistant, OSU

Jun. 2022 – Present

- Propose a **probabilistic Perspective-n-Lines layer** for indoor camera pose estimation by using room layouts and image out corners.
- Try to model the Perspective-n-Lines (PnL) output as a distribution of pose.
- Try to incorporate the probabilistic PnL layer into the existing dense correspondence architecture.

PUBLICATIONS

Journal Articles

- **Chen, X.** and Fan, G., 2022. Indoor Camera Pose Estimation from Room Layouts and Image Outer Corners. Submitted to IEEE Transactions on Multimedia, under revision.
- Roberts, E., Fan, G. and **Chen, X.**, 2021. In-Lab Development of a Mobile Interface for Cognitive Assistive Technology to Support Instrumental Activities of Daily Living in Dementia Homecare. Journal of Aging and Environment, pp.1-15.

Conference Papers

- **Chen, X.** and Fan, G., 2022. Egocentric Indoor Localization from Coplanar Two-Line Room Layouts. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (pp. 1549-1559).
- **Chen, X.** and Fan, G., 2021. Egocentric Indoor Localization from Room Layouts and Image Outer Corners. In Proceedings of the IEEE/CVF International Conference on Computer Vision (pp. 3456-3465).

PROFESSIONAL EXPERIENCE

Senior Software Testing Engineer, Zhengzhou Xindajiean Information Technology Co., Ltd. Jan. 2015 – Apr. 2017

- Wrote interface test cases according to all the possible situations.
- Tested the system interface and API by coding and executing the unit test scripts.
- Analyzed all the online problems and proposed the solutions.

Senior Software Testing Engineer, Shenzhen Zhongxing Technology Co., Ltd. Oct. 2011 – Nov. 2014

- Verified the user requirements.
- Tested the websites, Apps, systems, and APIs.
- Tested all the equipment and devices from different suppliers.
- Implemented the performance testing and analyzed the performance bottleneck.
- Assisted the systems and websites online and helped positioned the online system and website problems.
- Wrote and maintained all the documents, including test cases, system installation and configuration.

Website Testing Manager, Linekong Technology Co., Ltd. Aug. 2009 – Sep. 2011

- Supervised group members to enact related testing projects and testing cases.
- Set up testing environment.
- Applied different testing methods to conduct system functional testing.
- Implemented the performance testing.
- Implement the security testing, such as SQL injection, OS Command Injection, XSS, CSRF.

TALKS & PRESENTATIONS

Chen, X., 2022. Graduate 3MT (Three Minute Thesis) competition.

Chen, X. and Fan, G., 2022. Egocentric Indoor Localization from Coplanar Two-Line Room Layouts. Computer Vision and Pattern Recognition Conference (CVPR).

Chen, X. and Fan, G., 2021. Egocentric Indoor Localization from Room Layouts and Image Outer Corners. International Conference on Computer Vision Conference (ICCV).

SKILLS

Programming: Python (PyTorch, TensorFlow), Java, SQL, JS, CSS, Html

Software: MATLAB, Visual Studio Code, PyCharm, Android Studio, Jupyter Notebook, Axure RP, LoadRunner, Photoshop

Methodologies: Camera Pose Estimation, Image Processing, Deep Learning, Transfer Learning, Intelligent Algorithm, Data Fusion

Language: Mandarin (native), English (fluent)

SELECTED HONORS AND AWARDS

Dr Yarlagadda Grad Fellowship Scholarship 2021

Leo J. Peters & Josie Mosely Peters Scholarship 2022

COMMUNITY ENGAGEMENT

Reviewer, IEEE International Conference on Multimedia and Expo 2022

Student Member, IEEE (Institute of Electrical and Electronics Engineers)