# Xiaowei Chen

Tel: +1 (405) 762-9673 | Email:xiaowei.chen@okstate.edu | Website: xiaoweichenosu.github.io/X/

#### **EDUCATION**

Oklahoma State University (OSU) Expected: Jul. 2023

Ph.D. in Electrical & Computer Engineering. GPA: 4.0/4.0 Stillwater, OK, USA

• Dissertation Topic: Indoor Localization and Wayfinding from Room Layouts

Monroe College Aug. 2019

Master of Science in Computer Science.

NY, USA

Xi'an Jiaotong University (XJTU)

Pack along of Engineering in Computer Science & Technology

Vi'an School China

Bachelor of Engineering in Computer Science & Technology. 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 form 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).

#### TEACHING EXPERIENCE

#### **Graduate Teaching Assistant, OSU**

Aug. 2021 - Present

Oklahoma State University School of Electrical & Computer Engineering

Stillwater, OK

- Assist classes ranging from 35 70 students in undergraduate-level courses.
- Serve as an assistant instructor for laboratory sections.
- Assist with theory instruction.
- Schedule lab supplies instrumental in equipment and utensils selection for lab classes.

#### Courses Assisted:

- IEM 3513 Signal Analysis (Spring 2021, Spring 2022)
- IEM 2714/2711 Fundamentals of Electrical Circuits (Fall 2021, Fall 2022)

## 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).

## ADDITIONAL TRAINING

Abstract Writing Workshop, Oklahoma State University Teaching and Learning Workshop, Oklahoma State University Deep Learning Workshop, Oklahoma State University Sep. 2022

Sep. 2021

Dec. 2019

## **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)