

# HANG ZHOU

+44 075 2993 7517 hang.zhou (at) uea.ac.uk linkedin.com/in/hang-zhou github.com/brandleyzhou Homepage

#### **EDUCATION**

**Doctor of Philosophy** | Computer Science

Supervisor: Dr Sarah Taylor, University of East Anglia

Bachelor of Engineering | Electronic Engineering

University of Electronic Science and Technology of China

Oct. 2019 – Present Norwich, United Kingdom Sep. 2014 – Jun. 2018

Chengdu, China

Jul. 2018 – Jan. 2019

Dec. 2020

## RESEARCH INTERESTS

Computer Vision, Deep Learning, Scene Understanding, 3D Reconstruction, Structure from Motion

#### SKILLS

**Languages**: English(Professional working proficiency), Chinese (Native) **Programming**: Python (Pytorch, NumPy, SciPy, Matplotlib), MATLAB

Document Creation: Microsoft Office Suite, LaTex, Markdown

others: Linux, Vim, Git

# PROJECTS AND RESEARCH

Single Image 3-D Geometry Estimation using Unsupervised Machine Learn	ing Oct. 2019 – Present
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University of East Anglia

## Deep Learning for Pedestrian Detection

University of Electronic Science and Technology of China

# **PUBLICATIONS**

Selt-Supervised Monocular Depth Estimation with Internal Feature I	Fusion Nov. 2021
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The British Machine Vision Conference (BMVC '2021)

# Constant Velocity Constraints for Self-Supervised Monocular Depth Estimation

In ACM SIGGRAPH European Conference on Visual Media Production(CVMP '2020)

## HONORS AND AWARDS

Best Poster on Post Graduate Day	Oct. 2021
Dest I uster uit I ust Grauuate Dav	OCI, 2021

the School of Computing Sciences, UEA

## Outstanding graduate scholarship May. 2018

University of Electronic Science and Technology of China

## First-class academic scholarship Apr. 2018

University of Electronic Science and Technology of China

## Third-class national scholarship May. 2015

University of Electronic Science and Technology of China

## TEACHING EXPERIENCE

Associate Tutor	Ian. 2021 – Present

Data Mining for MSc students

Associate Tutor Jan. 2020 – Jul. 2020

Database for UG students