DONG HUO

🕥 github.com/Dong-Huo 🔽 dhuo@ualberta.ca

QEdmonton, Alberta, Canada **८**(780)-885-6006

Targeting a position starting from 2022.05

EDUCATION

University of Alberta, Canada

Sept 2018 - Now

Ph.D., Computing Science

Harbin Institute of Technology, China

Sept 2014 - Jun 2018

B.Eng., Software Engineering

RESEARCH INTERESTS

Image Restoration (Deblurring, Super-Resolution, Denoising, Hyperspectral Reconstruction), Image Segmentation, Structured Light, Medical Image Processing.

WORK EXPERIENCE

Computer Graphics Lab, University of Alberta

Jun 2019 - Now

Advisor: Prof. Herb Yang Title: Research Assistant

Research topics: Image Processing (Deblurring, Super-Resolution, Denoising), and Hyperspectral Image Reconstruc-

tion

Quicktron Robotics, China

Jul 2016 - Aug 2016

Advisor: Lei Luo

Title: Algorithm Engineer Internship Research topics: Time-sequence Prediction

TEACHING EXPERIENCE

CMPUT 174 - Introduction to the Foundations of Computation I, University of Alberta

Fall 2018 - Fall 2021

Instructor: Sadaf Ahmed Title: Teaching Assistant

Teaching topics: Python, Pygame

CMPUT 175 - Introduction to the Foundations of Computation II, University of Alberta Winter 2019 - Winter

2022

Instructor: Osmar Zaiane Title: Teaching Assistant

Teaching topics: Python, Data Structure

TECHNICAL SKILLS

Programming: Python, Pytorch, TensorFlow

Latex, PyCharm **Software:**

PUBLICATIONS

- 1. Dong Huo, Abbas Masoumzadeh, Herb Yang, "Blind Non-Uniform Motion Deblurring using Atrous Spatial Pyramid Deformable Convolution and Deblurring-Reblurring Consistency", in the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshop (CVPRW), 2022
- 2. Dong Huo, Abbas Masoumzadeh, Rafsanjany Kushol, Herb Yang, "Blind Image Deconvolution Using Variational Deep Image Prior", in the IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2022 (Under Review)
- 3. Dong Huo, Jian Wang, Yiming Qian, Herb Yang, "Glass Segmentation with RGB-Thermal Image Pairs", in IEEE Transactions on Image Processing, 2022 (Under Review)

- 4. Dong Huo, Herb Yang, "Blind Image Super-Resolution with Spatial Context Hallucination", Arxiv, 2020
- 5. Rafsanjany Kushol, Abbas Masoumzadeh, **Dong Huo**, Sanjay Kalra, Herb Yang, "ADDFormer: Alzheimer's Disease Detection from structural MRI using Fusion Transformer", in the IEEE International Symposium on Biomedical Imaging (ISBI), 2022

PATENT

- 1. Tonghua Su, Bin Li, **Dong Huo**, "High Efficient Method and System for Tumor labeling on Medical Image", China patent CN2018107992792.
- 2. Tonghua Su, Lijuan Yu, **Dong Huo**, "Deep-learning-Based System for Diagnostic report Generation from Medical Image", China patent CN2018107589994.

AWARD

Honorable Mention of American Mathematical Modeling Contest	2017
• The First Prize of the National Mathematical Modeling Contest of Heilongjiang Province	2016
• The Second Prize of National Undergraduate IOT Design Contest in Northeastern China Division	2015