Bowei Chen

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EDUCATION

University of Washington, Seattle, USA PhD Student in Computer Science 2022-Present

Advised by Prof. Steve Seitz, Prof. Brian Curless, and Prof. Ira Kemelmacher-Shlizerman.

Carnegie Mellon University,

Pittsburgh, USA

Master of Science in Robotics (thesis)

2020-2022

Advised by Prof. Srinivasa Narasimhan.

Also work with Prof. Martial Hebert, Dr. Sing Bing Kang, and Dr. Tiancheng Zhi.

University of Wisconsin-Madison, Visiting Student in Computer Science Madison, USA

2019

Northeastern University, Bachelor in Software Engineering Shenyang, China 2016-2020

GPA: 92/100; Ranking: 1/43 Advised by Prof. Guibing Guo

RESEARCH EXPERIENCE

Carnegie Mellon University

Pittsburgh, USA

Research Assistant, Supervisor: Prof. Srinivasa Narasimhan

08/2020-Present

Project: Learning Continuous Implicit Representation for Near-Periodic Patterns.

- Presented a single image based framework to learn Near-Periodic Patterns (NPP) representation, which was adapted to various applications including completion, resolution-enhanced remapping, and segmentation.
- Enabled NPP interpolation and extrapolation with various shapes and sizes of unknown masks. Enabled blurry regions recovery and segmentation of non-periodic regions in NPP.

Project: Diffuse-Specular Separation, Sun Direction Estimation, and Direct Sunlight Removal for Realistic Object Insertion.

Assisted in building an appearance decomposition method for floor diffuse-specular separation and direct sunlight estimation on the planar floor and wall regions from a panoramic image.

Project: Normal Estimation for Specular Objects from a Single Image.

- Rendered a dataset containing different kinds of specular objects under different environment maps.
- Presented a distortion-aware normal estimation framework for specular objects from a single image.
- Achieved mean angle error of around 4 degrees for the estimated object normal.

Université Laval

Québec City, Canada 06/2019-09/2019

Research Assistant, Supervisor: Prof. Jean-François Lalonde

Project: Learning High Dynamic Range from Indoor Panoramas

- Proposed an algorithm to learn High Dynamic Range (HDR) Panorama from Indoor Low Dynamic Range (LDR) panorama.
- Faithfully reconstructed saturated regions for LDR images in the Laval HDR databases.

Northeastern University

Shenyang, China

Research Assistant, Supervisor: Prof. Guibing Guo

Project: Learning-based Recommendation Systems.

10/2017-01/2020

Tencent Shenzhen, China Research Intern, Supervisor: Dr. Fajie Yuan 10/2019-01/2020

Project: Sequential Recommendation Algorithm for Tencent Kandian.

PUBLICATIONS

- [1] **Bowei Chen,** Tiancheng Zhi, Martial Hebert, Srinivasa Narasimhan. Learning Continuous Implicit Representation for Near-Periodic Patterns. In ECCV 2022.
- [2] Tiancheng Zhi, **Bowei Chen**, Ivaylo Boyadzhiev, Sing Bing Kang, Martial Hebert, Srinivasa Narasimhan. Semantically Supervised Appearance Decomposition for Virtual Staging from a Single Panorama. In SIGGRAPH 2022.
- [3] Guibing Guo, **Bowei Chen**, Xiaoyan Zhang, Zhirong Liu, Zhenhua Dong, Xiuqiang He. Leveraging Title-Abstract Attentive Semantics for Paper Recommendation. In AAAI 2020.
- [4] Guibing Guo, Huan Zhou, **Bowei Chen**, Zhirong Liu, Xiao Xu, Xu Chen, Zhenhua Dong. IPGAN: Generating Informative Item Pairs by Adversarial Sampling. In TNNLS.
- [5] Rui Ding, Guibing Guo, Xiaochun Yang, **Bowei Chen**, Zhirong Liu, Xiuqiang He. BiGAN: Collaborative Filtering with Bidirectional Generative Adversarial Networks. In SDM 2020.
- [6] Rui Ding, **Bowei Chen**, Guibing Guo, Xiaochun Yang. path2vec: Adversarial Path Sampling for Recommender Systems. In IEEE Intelligent Systems.
- [7] Haihua Luo, Xiaoyan Zhang, **Bowei Chen**, Guibing Guo. Multi-view Visual Bayesian Personalized Ranking from Implicit Feedback. In UMAP 2018.

EXTRACURRICULAR ACTIVITY

Shenyang Licheng Community	Shenyang, China
Volunteer	2017/9-2018/1

• Taught middle school students computer courses.

Social Practice to Explore the Culture of Internet Companies Team leader

Shenzhen, China 2018/7

• Led a 7-person team to visit Tencent and discussed the prospect of AI and deep learning with senior scientists.

HONORS & AWARDS

•	National Scholarship	2017
•	Excellent Individuals of Social Practice Activities of Northeastern University	2018
•	Outstanding Volunteer in Licheng Community	2018
•	Outstanding Graduates of Northeastern University	2019