# **Ethan Tseng**

eftseng@princeton.edu | https://ethan-tseng.github.io | 408-429-3181 | U.S. Citizen

#### Education

# **Princeton University**

Fourth year PhD student in Computer Science advised by Prof. Felix Heide GPA: 3.78 | Expected Graduation 2023

#### **Carnegie Mellon University**

BS in Electrical and Computer Engineering with Additional Major in Computer Science *GPA: 3.93 | Class of 2018* 

#### **Publications**

# Neural Étendue Expander for Ultra-Wide-Angle High-Fidelity Holographic Display

 Seung-Hwan Baek\*, Ethan Tseng\*, Andrew Maimone, Nathan Matsuda, Grace Kuo, Qiang Fu, Wolfgang Heidrich, Douglas Lanman, Felix Heide Preprint

# **Gated3D: Monocular 3D Object Detection From Temporal Illumination Cues**

Frank Julca-Aguilar, Jason Taylor, Mario Bijelic, Fahim Mannan, Ethan Tseng, Felix Heide
 ICCV 2021

# Differentiable Compound Optics and Processing Pipeline Optimization for End-to-end Camera Design

 Ethan Tseng\*, Ali Mosleh\*, Fahim Mannan\*, Karl St-Arnaud, Avinash Sharma, Yifan Peng, Alexander Braun, Derek Nowrouzezahrai, Jean-François Lalonde, Felix Heide SIGGRAPH 2021

#### **Neural Nano-Optics for High-quality Thin Lens Imaging**

 Ethan Tseng\*, Shane Colburn\*, James Whitehead, Luocheng Huang, Seung-Hwan Baek, Arka Majumdar, Felix Heide
 Preprint

# ZeroScatter: Domain Transfer for Long Distance Imaging and Vision through Scattering Media

Zheng Shi\*, Ethan Tseng\*, Mario Bijelic\*, Werner Ritter, Felix Heide
 CVPR 2021

#### Hardware-in-the-loop Phase Retrieval for Holographic Near-Eye Displays

 Praneeth Chakravarthula, Ethan Tseng, Tarun Srivastava, Henry Fuchs, Felix Heide SIGGRAPH Asia 2020

#### Learning Rank-1 Diffractive Optics for Single-shot High Dynamic Range Imaging

 Qilin Sun, Ethan Tseng, Qiang Fu, Wolfgang Heidrich, Felix Heide CVPR 2020 (Oral)

# Hyperparameter Optimization in Black-box Image Processing using Differentiable Proxies

 Ethan Tseng, Felix Yu, Yuting Yang, Fahim Mannan, Karl St-Arnaud, Derek Nowrouzezahrai, Jean-François Lalonde, and Felix Heide SIGGRAPH 2019

# Automated Detection of Left Ventricle in Arterial Input Function Images for Inline Perfusion Mapping using Deep Learning: A study of 15,000 Patients

 Hui Xue, Ethan Tseng, Kristopher D Knott, Tushar Kotecha, Louise Brown, Sven Plein, Marianna Fontana, James C Moon, Peter Kellman
 Magnetic Resonance in Medicine

#### Persona: A High-Performance Bioinformatics Framework

 Stuart Byma, Sam Whitlock, Laura Flueratoru, Ethan Tseng, Christos Kozyrakis, Edouard Bugnion, and James Larus
 USENIX ATC 2017

# **Experience**

# Research Intern – Adobe (Computer Vision, ML & Computational Photography)

San Jose, CA (virtual) | Summer 2021

# Research Intern – NHLBI Medical Signal and Image Processing

Bethesda, MD | Summer 2018

## **Undergraduate Student Researcher – CMU Image Science Lab**

Pittsburgh, PA | Summer 2017

#### Research Intern – EPFL Very Large Scale Computing Laboratory

Lausanne, Switzerland | Summer 2016

### **Software Engineering Intern – Cadence Design Systems**

Beijing, China | Summer 2015

# **Teaching**

# **Lead Graduate Assistant Instructor – Princeton COS 426 (Graphics)**

Princeton, NJ | Spring 2020, Spring 2021

#### **Lead Graduate Assistant Instructor – Princeton COS 597A (Imaging the Invisible)**

Princeton, NJ | Fall 2020

#### **Graduate Assistant Instructor – Princeton COS 217 (Intro Systems)**

Princeton, NJ | Fall 2019

# **Academic Development Peer Tutor – CMU**

Pittsburgh, PA | Fall 2015, Spring 2016

#### **Teaching Assistant – CMU 15-150 (Functional Programming)**

Pittsburgh, PA | Fall 2015

Outreach	20K Inspirational Stories Contributor – Día de la Ciencia Princeton, NJ   Summer 2020
	Graduate Research Instructor – Princeton Al4ALL  Princeton, NJ   Summer 2019
Skills	Python, TensorFlow, PyTorch, MATLAB, C, C++, Latex, Git
Awards	ISMRM Workshop on Machine Learning Part II, 2018 – Third Place Award for Poster Abstracts
	International Baccalaureate Diploma (Score: 45 / 45)