# Chiyu "Max" Jiang

3D Deep Learning | Scientific Computing chiyu.jiang@berkeley.edu | maxjiang.ml | 607.379.4895

## **EDUCATION**

#### **UC BERKELEY**

Ph.D, Mechanical Engineering

Expected May 2020 | Berkeley, CA

Advisor: Philip Marcus

#### **CORNELL UNIVERSITY**

B.S., BIO ENGINEERING

May 2015 | Ithaca, NY

#### **ZHEJIANG UNIVERSITY**

**B.S., BIO ENGINEERING** 

May 2015 | Hangzhou, China

## IINKS

Site: maxjiang.ml Github: maxjiang93 LinkedIn: maxcjiang

## COURSEWORK

Computer Vision Deep Reinforcement Learning **Parallel Computing** Introduction to Machine Learning Finite Element Analysis Spectral Methods for Fluid Dynamics Advanced Fluid Mechanics I/II Num Solution of Diff Egn

# SKILLS

#### Proficient:

Python (Tensorflow, PyTorch) • C (CUDA/OpenMP/MPI) • C++ • Bash • Matlab • LATEX

Familiar:

html • css • Javascript

# REFERENCE

#### Philip Marcus

Professor of Mechanical Engineering, **UC** Berkeley

pmarcus@me.berkeley.edu

Matthias Niessner

Professor

Department of Informatics Technical University of Munich

niessner@tum.de

## **WORK EXPERIENCE**

#### **GOOGLE AI**

#### MOUNTAIN VIEW, CA | RESEARCH INTERN

May 2019 - Aug 2019

3D Deep Learning & Scientific Computing Research internship at Google - 3D geometric representations.

#### LAWRENCE BERKELEY NATIONAL LABORATORY

### BERKELEY, CA | DEEP LEARNING SUMMER INTERN

June 2018 - Aug 2018

Internship at Data Analytics group at NERSC supercomputing center. Reseach on spherical CNNs.

#### UC BERKELEY | GRADUATE STUDENT INSTRUCTOR

Aug 2017 - Dec 2017 | CS294-73 Software Engineering for Scientific Computing

## PUBLICATION

- [1] B.Nadiga, C.Jiang, and D.Livescu. Leveraging Bayesian analysis to improve accuracy of approximate models. Journal of Computational Physics, 394:280 -297, 2019.
- [2] C.Jiang, D.Wang, J.Huang, P.Marcus, and M.Niessner, Convolutional Neural Networks on Non-uniform Geometrical Signals Using Euclidean Spectral Transformation. In International Conference on Learning Representations (ICLR), 2019.
- [3] C.Jiang, D. L. O.Lansigan, P.Marcus, and M.Nießner. DDSL: Deep Differentiable Simplex Layer for Learning Geometric Signals. arXiv, 2019.
- [4] C.Jiang, J.Huang, K.Kashinath, Prabhat, P.Marcus, and M.Niessner. Spherical CNNs on Unstructured Grids. In International Conference on Learning Representations (ICLR), 2019.
- [5] S.Oh, C.-H.Jiang, C.Jiang, and P. S.Marcus. Finding the optimal shape of the leading-and-trailing car of a high-speed train using design-by-morphing. Computational Mechanics, Oct 2017.
- [6] C.Jiang and P.Marcus. Hierarchical Detail Enhancing Mesh-Based Shape Generation with 3D Generative Adversarial Network. arXiv, 2017.

# **AWARDS**

- 2018 Chang-Lin Tien Graduate Fellowship, UC Berkeley
- 2017 The Frank and Margaret Lucas Scholarship, UC Berkeley
- 2017 Graduate Division Block Grant Award, UC Berkeley
- 2015-16 The Jonathan Laitone Memorial Scholarship, UC Berkeley
- Dean's List, CALS, Cornell University 2013-15
- 2011-13 Scholarship for Academic Excellence, Zhejiang University
- 2011-13 Merit Student, Zhejiang University