# Olivia Weng

email: oweng@ucsd.edu phone: (609) 751 1533 web: https://oliviaweng.com

# Education

Education	
University of California, San Diego PhD (In progress), Computer Science Advisor: Ryan Kastner	2020 - 2026 (expected
University of California, San Diego MS, Computer Science	2020 - 202
The University of Chicago BS, Computer Science spec. Computer Systems	2016 - 202
Research Experience	
University of California, San Diego Research Assistant Advisor: Ryan Kastner	October 2020 - Presen
The University of Chicago Research Assistant Advisor: Andrew A. Chien	April 2019 - Jan 2020
The University of Chicago Research Assistant Advisor: Yanjing Li	March 2018 - Jan 2020
Employment	
The University of Chicago Computer Lab Tutor	Jan 2017 - Jun 202
Braintree Software Engineer Intern	Jun 2019 - Aug 201
The University of Chicago Research Assistant Advisor: Yanjing Li	Jun 2018 - Sep 2018
Gridless Power Corporation Software Intern	Jun 2017 - Aug 201
Awards	
National Science Foundation Graduate Research Fellowship	2022 - 2029
Jacobs School of Engineering Fellowship University of California, San Diego	2020 - 2022
Kunzel Powell Fellowship University of California, San Diego	2020 - 202

Dean's Fund for Undergraduate Research

The University of Chicago

Dean's List 2017, 2018, 2019

The University of Chicago

Grace Hopper Conference Scholarship

The University of Chicago

2018

2020

#### **Publications**

1. Pentimento: Data Residue in Cloud FPGAs

In submission

Colin Drewes, Olivia Weng, Andres Meza, Alric Althoff, Bill Hunter, David Kohlbrenner, Ryan Kastner, Dustin Richmond.

- 2. Tailor: Altering Skip Connections for Resource-Efficient Inference In submission Olivia Weng, Gabriel Marcano, Alireza Khodamoradi, Nojan Sheybani, Farinaz Koushanfar, Kristof Denolf, Javier Duarte, Ryan Kastner.
- 3. Adapting Skip Connections for Resource-Efficient FPGA Inference FPGA 2023

  Olivia Weng, Gabriel Marcano, Alireza Khodamoradi, Nojan Sheybani, Farinaz Koushanfar, Kristof Denolf, Javier Duarte, Ryan Kastner.

In Proceedings of the 2023 ACM/SIGDA International Symposium on Field Programmable Gate Arrays (FPGA).

Monterey, CA. February 2023.

4. Turn on, Tune in, Listen up:

FPGA 2023

Maximizing Channel Capacity in Time-to-Digital Converters

Colin Drewes, Olivia Weng, Keegan Ryan, William Hunter, Christopher McCarty, Ryan Kastner, Dustin Richmond

In Proceedings of the 2023 ACM/SIGDA International Symposium on Field Programmable Gate Arrays (FPGA).

Monterey, CA. February 2023. Nominated for Best Paper.

- 5. Open-source FPGA-ML codesign for the MLPerf Tiny Benchmark MLBench 2022 Hendrik Borras, Giuseppe Di Guglielmo, Javier Duarte, Nicolò Ghielmetti, Ben Hawks, Scott Hauck, Shih-Chieh Hsu, Ryan Kastner, Jason Liang, Andres Meza, Jules Muhizi, Tai Nguyen, Rushil Roy, Nhan Tran, Yaman Umuroglu, Olivia Weng, Aidan Yokuda, Michaela Blott In Workshop on Benchmarking Machine Learning Workloads on Emerging Hardware (MLBench) at Fifth Conference on Machine Learning and Systems (MLSys). Santa Clara, September 2022.
- 6. Neural Network Quantization for Efficient Inference: A Survey
  Olivia Weng

 $\overline{\text{In } arXiv:211}2.06126.$ 

December 2021.

7. A Tunable Dual-Edged Time-to-Digital Converter

FCCM 2021

Colin Drewes, Steven Harris, Winnie Wang, Richard Appen, Olivia Weng, Ryan Kastner, William Hunter, Christopher McCarty, Dustin Richmond

In IEEE International Symposium on Field-Programmable Custom Computing Machines (FCCM) Virtual, May 2021.

8. Design Space Exploration for Machine Learning Architectures

ReCoDe 2021

Michael Barrow, Olivia Weng, Ryan Kastner

In Workshop on Reimagining Codesign

hosted by US DOE, Office of Advanced Scientific Computing Research.

Virtual, March 2021.

#### 9. Hardware-efficient Residual Networks for FPGAs

SLOHA 2021

Olivia Weng, Alireza Khodamoradi, and Ryan Kastner.

In Workshop on System-level Design Methods for Deep Learning on Heterogeneous Architectures (SLOHA)

at Conference on Design, Automation and Test in Europe (DATE).

Grenoble, France, February 2021.

# 10. Evaluating Achievable Latency and Cost: SSD Latency Predictors

AccML 2020

Olivia Weng and Andrew A. Chien.

In Workshop on Accelerated Machine Learning (AccML)

at High Performance Embedded Architectures and Compilers (HiPEAC).

Bologna, Italy, January 2020.

# Presentations

# Open-source FPGA-ML codesign for the MLPerf Tiny Benchmark

MLBench 2022, Santa Clara, CA

September 1, 2022

#### Hardware-efficient Residual Networks for FPGAs

SLOHA 2021, Virtual

February 5, 2021

Evaluating Achievable Latency and Cost: SSD Latency Predictors

AccML 2020, Bologna, Italy

January 20, 2020

# **Teaching**

CSE 142L: Computer Architecture: A Software Perspective – Head TA

Summer 2021, Fall 2021

 $\cdot$  Developed control flow graph visualizer for students to visually see computer architecture concepts in action

CMSC 15400: Introduction to Computer Systems – Grader

Spring 2020

CMSC 15200: Introduction to Computer Science II – Grader

Summer 2018, Winter 2019

CMSC 22200: Computer Architecture – Grader

Spring 2018

CMSC 16100: Honors Introduction to Computer Science I – Grader

Autumn 2017

# Service

# UCSD CSE Graduate Committee, PhD Student Representative

Oct 2022 - Present

· Represent PhD student interests during committee discussions to guide the formation of a new Research Exam and guidelines for PhD student advising

# UCSD GradWIC Mentorship Program, Mentor

Oct 2021 - Present

- · Mentor a Masters student (Qian Qian) in finding a software engineering internship and guiding her through the interview process
- · Mentored a Masters student (Feiyu) in starting research in machine learning hardware acceleration

#### UCSD CSE DEI Book Club, Organizer + Member

Oct 2020 - Present

- · Select books and lead discussion on pressing and timely diversity issues, focusing on the U.S.
- · Books read: The Color of Law, Minor Feelings, How to be an Anti-Racist, Whistleblower: My Unlikely Journey to Silicon Valley and Speaking Out Against Injustice, Between the World and Me, The Loneliest Americans, The End of Bias: A Beginning, Automating Inequality, Fulfillment: Winning and Losing in One-Click America

# MyCSPhD.org, Content Creator + Panelist

Dec 2020 - Apr 2021

· Created an informational video on the CS Ph.D. experience based on an interview with a Ph.D. student at the University of Washington, currently available on the My CS Ph.D Youtube channel

· Participated in two My CS Ph.D. information session panels, answering questions about why pursue a Ph.D in CS and what Ph.D student life is like

# Jacobs Undergraduate Mentoring Program, Mentor

Oct 2020 - Jun 2021

· Mentored three undergraduate students, fostering connections between software engineers in industry and maintaining morale amidst a global pandemic

# UCSD GradWIC Graduate School Application Workshop, Volunteer Oct 2020 - Mar 2021

· Reviewed and gave feedback on several undergraduate students' graduate school application materials over multiple workshop sessions

# ACM-W@UChicago Mentorship Program, Undergraduate Mentor

May 2018 - Jun 2020

- · Guided Neha through how to start research and secure a research advisor, pointing her to various professors in the department with whom she could potentially work—she worked with Professor Shan Lu
- · Supported and checked in with Melanie as she went through the internship recruiting process and the CS major at UChicago, reviewing her resume and helping her select classes

#### CS Student Activities Council, Student Representative

Sep 2017 - Jun 2020

· Secured funding to support four computer science student organizations on campus to host events that foster collaboration and grow the undergraduate tech community at UChicago

#### Asynchronous Anonymous, Director

Jan 2017 - Jun 2020

· Coordinated weekly tech talks given by a diverse set of undergraduates, elevating minority speakers, to build an inclusive tech community at UChicago, engaging students with new technologies

# Society of Women Engineers' Girls' Day in STEM, Volunteer

May 2019

- $\cdot$  Created a workshop that taught basic cryptography topics, in which 50 middle and high school girls participated
- · Facilitated a discussion on diversity and what it means to be a woman in STEM among a group of 7 local Chicago middle school girls

#### compileHer Tech Capstone 2019, Volunteer

Apr 2019

· Led a group of 12 local Chicago middle school girls through interactive workshops that introduced select computer science topics, guiding them through completing each activity

#### ACM-W@UChicago, Board Member

Jan 2017 - Jun 2018

· Organized study breaks and student panels in committee of five women computer science majors weekly to bring women and minority computer science community together and discuss diversity issues in the tech industry

# Extra-curricular Activities

University Theater, Actor	Jan 2020 - Jun 2020
University Double Woodwind Quintet, French horn player	Apr 2018 - Jun 2018
University Symphony Orchestra, French horn player	Oct 2017 - Jun 2018
University Chamber Orchestra, French horn player	Oct 2016 - Jun 2017
Taiwanese-American Student Association	Oct 2016 - Jun 2020
Events chair, Family head, Advisory board	