

ELLIE Y. CHENG



EDUCATION

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

2022 - PRESENT

PH.D. IN COMPUTER SCIENCE

RESEARCH FOCUS: PROGRAMMING SYSTEMS FOR MACHINE LEARNING

ADVISED BY MICHAEL CARBIN

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

2024

S.M IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

Thesis: Inference Plans for Hybrid Probabilistic Inference

ADVISED BY MICHAEL CARBIN

UNIVERSITY OF CALIFORNIA, LOS ANGELES

2018 - 2022

B.S. IN COMPUTER SCIENCE AND ENGINEERING

HONORS AND AWARDS

COMPUTING RESEARCH ASSOCIATION (CRA) OUTSTANDING UNDERGRADUATE
RESEARCHER AWARD HONORABLE MENTION

2022

INVITED TALKS

FLIP-HOISTING: A PROBABILISTIC PROGRAM OPTIMIZATION FOR EXACT INFERENCE

2021

THE INTERNATIONAL CONFERENCE ON PROBABILISTIC PROGRAMMING (PROBPROG)

CONFERENCE PUBLICATIONS

LEARNING TO KEEP A PROMISE: SCALING LANGUAGE MODEL DECODING
PARALLELISM WITH LEARNED ASYNCHRONOUS DECODING

2025

TIAN JIN*, ELLIE Y. CHENG*, ZACK ANKNER, NIKUNJ SAUNSHI, BLAKE M. ELIAS, AMIR YAZDANBAKHSH,
JONATHAN RAGAN-KELLEY, SUVINAY SUBRAMANIAN, MICHAEL CARBIN.

INTERNATIONAL CONFERENCE ON MACHINE LEARNING (ICML)

<https://arxiv.org/abs/2502.11517>

INFERENCE PLANS FOR HYBRID PARTICLE FILTERING

2025

ELLIE Y. CHENG, ERIC ATKINSON, GUILLAUME BAUDART, LOUIS MANDEL, MICHAEL CARBIN

PRINCIPLES OF PROGRAMMING LANGUAGES (POPL)

<https://arxiv.org/abs/2408.11283>

HOW CAN I EXPLAIN THIS TO YOU? AN EMPIRICAL STUDY OF DEEP NEURAL NETWORK EXPLANATION METHODS

2020

JEYA VIKRANTH JEYAKUMAR, JOSEPH NOOR, YU-HSI CHENG, LUIS GARCIA, AND MANI SRIVASTAVA
ADVANCES IN NEURAL INFORMATION PROCESSING SYSTEMS (NEURIPS)

NON-ARCHIVAL PUBLICATIONS

SHARING STATE BETWEEN PROMPTS AND PROGRAMS

2025

ELLIE Y. CHENG, LOGAN WEBER, TIAN JIN, MICHAEL CARBIN

<https://arxiv.org/abs/2512.14805>

PLANNED DIFFUSION

2025

DANIEL ISRAEL*, TIAN JIN*, ELLIE CHENG, GUY VAN DEN BROECK, ADITYA GROVER, SUVINAY SUBRAMANIAN, MICHAEL CARBIN

<https://arxiv.org/abs/2510.18087>

EXPRESSING AND EXPLOITING PARALLELISM IN LANGUAGE MODEL DECODING

2024

TIAN JIN*, ELLIE Y. CHENG*, MICHAEL CARBIN

WORKSHOP ON LARGE LANGUAGE MODEL (LLM) AGENTS, ICLR

VERIFYING PERFORMANCE PROPERTIES OF PROBABILISTIC INFERENCE

2023

ERIC ATKINSON, ELLIE Y. CHENG, GUILLAUME BAUDART, LOUIS MANDEL, MICHAEL CARBIN

THE WORKSHOP ON VERIFICATION OF PROBABILISTIC PROGRAMS (VERIPROP)

<https://arxiv.org/abs/2307.07355>

FLIP-HOISTING: A PROBABILISTIC PROGRAM OPTIMIZATION FOR EXACT INFERENCE

2021

YU-HSI CHENG, STEVEN HOLTZEN, GUY VAN DEN BROECK, TODD MILLSTEIN

THE INTERNATIONAL CONFERENCE ON PROBABILISTIC PROGRAMMING (PROBPROG)

<https://elliecheng.com/publications/ChengPROBPROG21.pdf>

Extended draft: <https://arxiv.org/abs/2110.10284>

EXPERIENCE

BASIS AI

JUN - AUG 2024

RESEARCH INTERN

STRIPE

JUN - SEP 2022

SOFTWARE ENGINEERING INTERN

META PLATFORMS

SEP - DEC 2021

SOFTWARE ENGINEERING INTERN

META PLATFORMS

JUN - SEP 2020

SOFTWARE ENGINEERING INTERN

STATISTICAL AND RELATIONAL ARTIFICIAL INTELLIGENCE LAB, UCLA

JAN 2020 - JUN 2022

UNDERGRADUATE RESEARCH ASSISTANT

NETWORKED & EMBEDDED SYSTEMS LAB, UCLA

OCT 2019 - SEP 2021

UNDERGRADUATE RESEARCH ASSISTANT