Yewen (Evan) Pu

yewenpu1989@gmail.com https://evanthebouncy.github.io/

<u>Employment</u>		
Autodesk Research Senior Research Scientist	2020 -	
Massachusetts Institute of Technology Postdoctoral Researcher	2019 - 2020	
Massachusetts Institute of Technology Graduate Student Researcher	2012 - 2019	
Learnable.ai Machine Learning Advisor	2018 - 2019	
Microsoft Research Research Intern	2018 summer	
Education		
Massachusetts Institute of Technology PhD of Computer Science Advisors: Armando Solar-Lezama, Leslie Kaelbling	2019	
University of California, Berkeley B.A. of Computer Science B.A. of Mathematics, with high honor	2011	
Invited Talks		
Natural Programming in Communicating Designs @ 2023 Frontiers in Design Representation Summer School	2023 June	
Programming as Collaborative Search @ Stanford cocolab	2023 April	
Communicating Natural Programs to Humans and Machines @ carper.ai	2022 Nov	

LARC : Language annotated Abstraction and Reasoning Corpus @ MIT cocosci	2021 April
Program Synthesis with Pragmatic Communication @ MIT Cpl-lab	2021 Jan
Program Synthesis with Pragmatic Communication @ Ras Bodik Group @ University of Washington	2020 Nov
Program Synthesis with Pragmatic Communication @ PL Seminar @ UCSD	2020 Oct
Program Synthesis with Pragmatic Communication @ Stanford cocolab	2020 Aug
Program Synthesis with Pragmatic Communication @ Variation Lab @ Harvard SEAS	2020 June
Program Synthesis as Communication @ Autodesk	2020 March
Program Synthesis as Communication @ Deepmind	2019 Dec
Program Synthesis : From Communication to Computation @ Machine Programming Group @ Intel Labs	2019 Nov
Write, Execute, Assess: Program Synthesis with a REPL @ Google Brain	2019 Oct
Write, Execute, Assess: Program Synthesis with a REPL @ Facebook	2019 Oct

<u>Services</u>

Thesis Committee

Fernando Abigail Galicia Mendoza, 2023 Universidad Nacional Autónoma de México

<u>Reviewer</u>

NeurlPS	2018 - 2023
ICML	2018 - 2023
ICLR	2020 - 2023

CogSci	2022 - 2023
AAAI	2023
UIST	2023
UAI	2018

<u>Publications</u>

ICLR 2021

NeurIPS 2023	Zhiao Huang, Feng Chen, <u>Yewen Pu</u> , Chunru Lin, Hao Su, Chuang Gan
	DiffVL: Scaling Up Soft Body Manipulation using Vision-Language Driven Differentiable Physics
NeurlPS 2023	Di Huang, Ziyuan Nan, Xing Hu, Pengwei Jin, Shaohui Peng, Yuanbo Wen, Rui Zhang, Zidong Du, Qi Guo, <u>Yewen Pu</u> , Yunji and Chen
	ANPL: Towards Natural Programming with Interactive Decomposition
	Sam Acquaviva*, <u>Yewen Pu*</u> , Marta Kryven, Theodoros Sechopoulos, Catherine Wong, Gabrielle Ecanow, Maxwell Nye, Michael Tessler, Josh
NeurlPS 2022 (Oral)	Tenenbaum
	Communicating natural programs to humans and machines
	Kad DD Willia Varran Dr. Baliana Lua Hana Chu Taa Du Jaarah C
SIGGRAPH 2021	Karl DD Willis, <u>Yewen Pu,</u> Jieliang Luo, Hang Chu, Tao Du, Joseph G Lambourne, Armando Solar-Lezama, Wojciech Matusik
	Fusion 360 gallery: A dataset and environment for programmatic cad
	construction from human design sequences
	Yichen Yang, Jeevana Priya Inala, Osbert Bastani, <u>Yewen Pu</u> , Armando
NeurIPS 2021	Solar-Lezama, Martin Rinard
	Program synthesis guided reinforcement learning for partially observed environments
	Marriagell Nice Verrage Dr. Martikarri Darriage Jacob Aradisara J. J. D.
	Maxwell Nye, <u>Yewen Pu</u> , Matthew Bowers, Jacob Andreas, Joshua B

Tenenbaum, Armando Solar-Lezama

Representing partial programs with blended abstract semantics

NeurlPS 2020	Jeevana Priya Inala, Yichen Yang, James Paulos, <u>Yewen Pu</u> , Osbert Bastani, Vijay Kumar, Martin Rinard, Armando Solar-Lezama Neurosymbolic Transformers for Multi-Agent Communication
NeurIPS 2020	Yewen Pu, Kevin Ellis, Marta Kryven, Josh Tenenbaum, Armando Solar-Lezama Program synthesis with pragmatic communication
NeurlPS 2019	Kevin Ellis*, Maxwell Nye*, <u>Yewen Pu</u> *, Felix Sosa*, Josh Tenenbaum, Armando Solar-Lezama Write, execute, assess: Program synthesis with a repl
NeurIPS 2019	Charith Mendis, Cambridge Yang, <u>Yewen Pu</u> , Dr Saman Amarasinghe, Michael Carbin Compiler auto-vectorization with imitation learning
NeurIPS 2018	Osbert Bastani, <u>Yewen Pu</u> , Armando Solar-Lezama Verifiable reinforcement learning via policy extraction
SIGGRAPH Asia 2018	Tao Du, Jeevana Priya Inala, <u>Yewen Pu</u> , Andrew Spielberg, Adriana Schulz, Daniela Rus, Armando Solar-Lezama, Wojciech Matusik Inversecsg: Automatic conversion of 3d models to csg trees
ICML 2018 (Oral)	Yewen Pu, Zachery Miranda, Armando Solar-Lezama, Leslie Kaelbling Selecting representative examples for program synthesis
UAI 2017	Yewen Pu, Leslie P Kaelbling, Armando Solar-Lezama Learning to acquire information
OOPSLA 2016 (workshop)	Yewen Pu, Karthik Narasimhan, Armando Solar-Lezama, Regina Barzilay sk_p: a neural program corrector for MOOCs
POPL 2013	Ali Sinan Koksal, <u>Yewen Pu</u> , Saurabh Srivastava, Rastislav Bodik, Jasmin Fisher, Nir Piterman Synthesis of biological models from mutation experiments

OOPSLA 2011 Yewen Pu, Rastislav Bodik, Saurabh Srivastava

Synthesis of first-order dynamic programming algorithms

Preprints

arxiv 2023	Leonardo Hernandez Cano, <u>Yewen Pu</u> , Robert Hawkins, Josh Tenenbaum, Armando Solar-Lezama
	Building Community Driven Libraries of Natural Programs
arxiv 2023	Saujas Vaduguru, Daniel Fried, <u>Yewen Pu</u>
	Generating Pragmatic Examples to Train Neural Program Synthesizers
arxiv 2023	<u>Yewen Pu</u> , Saujas Vaduguru, Priyan Vaithilingam, Elena Glassman, Daniel Fried
	Amortizing Pragmatic Program Synthesis with Rankings
arxiv 2023	Priyan Vaithilingam, <u>Yewen Pu</u> , Elena L Glassman
	The Usability of Pragmatic Communication in Regular Expression Synthesis
arxiv 2023	Ruocheng Wang, Eric Zelikman, Gabriel Poesia, <u>Yewen Pu</u> , Nick Haber, Noah D Goodman
	Hypothesis search: Inductive reasoning with language models