Kiwan Maeng

CONTACT INFORMATION	CIC 4th floor Carnegie Mellon University 4720 Forbes Avenue Pittsburgh, PA 15213 Homepage: https://kiwanmaeng.c	
RESEARCH INTERESTS	My research interests lie in co-designing different system layers for low-power embed devices, primarily focusing on batteryless energy-harvesting devices. I designed compile programming models, hardware, and software for batteryless devices with frequent failure [2,3,5–8]. Experiences with failure-frequent batteryless devices also led me in designing efficient fault-tolerant system for distributed recommendation model training [1].	ers, ires
	Research Area: Embedded Systems, Compilers, Low-power Devices, Energy-harvest Devices, Systems for Machine Learning (SysML)	ing
EDUCATION	Carnegie Mellon University, Pittsburgh, PA Ph.D. in Electrical and Computer Engineering - Advisor: Prof. Brandon Lucia	6 -
	Seoul National University, Seoul, Korea B.S. in Electrical and Computer Engineering Graduated with Summa Cum Laude (GPA: 4.14/4.30)	016
Awards & Honors	Korea Foundation for Advanced Studies Scholarship, KFAS2016 - 20Summa Cum Laude, Seoul National UniversityAug 20National Scholarship for Science & Engineering, KOSAF2010 - 20	016
Referred Papers	[1] CPR: Understanding and Improving Failure Tolerant Training for Deep Learning R ommendation with Partial Recovery <u>Kiwan Maeng</u> , Shivam Bharuka, Isabel Gao, Mark C. Jeffrey, Vikram Saraph, Bor-Yi Su, Caroline Trippel, Jiyan Yang, Mike Rabbat, Brandon Lucia, and Carole-Jean W Under review	ing
	[2] Adaptive Low-overhead Scheduling for Periodic and Reactive Intermittent Execution Kiwan Maeng and Brandon Lucia PLDI 2020 - Programming Language Design and Implementation	n
	[3] Dynamic Task-based Intermittent Execution for Energy-harvesting Devices Amjad Yousef Majid, Carlo Delle Donne, <u>Kiwan Maeng</u> , Alexei Colin, Kasim Sir Yildirim, Brandon Lucia, and Przemysław Pawełczak TOSN 2020 - ACM Transactions on Sensor Networks	nan
	[4] Enhancing Stratospheric Weather Analysis and Forecasts by Deploying Sensors from Weather Balloon <u>Kiwan Maeng</u> , Iskender Kushan, Brandon Lucia, and Ashish Kapoor NeurIPS 2019 Workshop (spotlight talk) - Conference on Neural Informat Processing Systems	
	[5] Supporting Peripherals in Intermittent Systems with Just-In-Time Checkpoints <u>Kiwan Maeng</u> and Brandon Lucia PLDI 2019 - Programming Language Design and Implementation	
	[6] Adaptive Dynamic Checkpointing for Safe Efficient Intermittent Computing <u>Kiwan Maeng</u> and Brandon Lucia OSDI 2018 - USENIX Symposium on Operating Systems Design and Implementat	ion

- [7] Alpaca: Intermittent Execution without Checkpoints
 <u>Kiwan Maeng</u>, Alexei Colin and Brandon Lucia
 OOPSLA 2017 Object-Oriented Programming, Systems, Languages & Applications
- [8] Intermittent Computing: Challenges and Opportunities Brandon Lucia, Vignesh Balaji, Alexei Colin, <u>Kiwan Maeng</u>, and Emily Ruppel SNAPL 2017

OTHER PAPERS

[9] The Midnight Engineers (Book, Korean)

Kiwan Maeng

Science comicbook for non-majors (LINK).

Won several awards including 10 Authors of the Year 2017.

TEACHING EXPERIENCE

Teaching Assistant, Carnegie Mellon University

Spring 2020

For 15-745, Optimizing Compilers with Prof. Todd C. Mowry

• Tasks: Designed homeworks and delivered lectures on the LLVM framework for graduate level compiler class.

Hackathon Mentor, Carnegie Mellon University

October 2019

As part of *OurCS*, CMU's educational outreach program for undergraduate women in CS • Tasks: Designed and mentored a hackathon project for building batteryless board game.

Tutorial Organizer, MICRO

October 2018

Organizer for a tutorial, Getting Started with Intermittent Computing

• Tasks: Designed and ran a full-day tutorial where 60+ participants learned the basics of intermittent computing with hands-on experiences.

WORK EXPEDIENC

Facebook AI Research SysML Team, Boston, MA

May - Aug 2020

EXPERIENCE Research Scientist Intern with Prof. Carole-Jean Wu

• Tasks: Improving efficiency in large-scale distributed recommendation model training in the presence of frequent machine failures [1].

Microsoft Research, Seattle, WA

May - Aug 2019

Research Scientist Intern with Ashish Kapoor

• Tasks: Developing a hardware system and a machine learning algorithm for improving the precision of the weather forecast [4].

Carnegie Mellon University, Pittsburgh, PA

Sep 2016 -

Research Assistant with Prof. Brandon Lucia

• Tasks: Developing systems for batteryless energy-harvesting devices [2,3,5–8].

References Available on request