# SOURADIP GHOSH

souradip@cmu.edu | souradipghosh.com

EDUCATION	
Carnegie Mellon University	Pittsburgh, PA
Ph.D in Computer Science	Aug '21 – Present
Advisors: Brandon Lucia and Nathan Beckmann	
Northwestern University	Evanston, IL
B.A. in Computer Science	Sep '17 – Jun '21
Advisors: Peter Dinda and Simone Campanoni	

#### HONORS AND AWARDS

Sep '21 – Present
Jun '19 – Aug '21
Jun '21
Dec '20

# PUBLICATIONS

1.	Pipestitch: An Energy-Minimal Dataflow Architecture With Lightweight Threads Nathan Serafin, <b>Souradip Ghosh,</b> Harsh Desai, Nathan Beckmann, Brandon Lucia.	MICRO '23
2.	UDIR: Towards a Unified Compiler Framework for Reconfigurable Dataflow Architectures Nikhil Agarwal, Mitchel Fream, <b>Souradip Ghosh,</b> Brian C. Schwedock, Nathan Beckmann.	WDDSA '23
3.	UDIR: Towards a Unified Compiler Framework for Reconfigurable Dataflow Architectures Nikhil Agarwal, Mitchel Fream, <b>Souradip Ghosh,</b> Brian C. Schwedock, Nathan Beckmann.	CAL '23
4.	<b>RipTide: A Programmable, Energy-Minimal Dataflow Compiler and Architecture</b> Graham Gobieski, <b>Souradip Ghosh,</b> Marijn Heule, Todd C. Mowry, Tony Nowatzki, Nathan Beckmann, Brandon Lucia.	MICRO '22
5.	FPVM: Towards a Floating Point Virtual Machine Peter Dinda, Nick Wanninger, Jiacheng Ma, Alex Bernat, Charles Bernat, Souradip Ghosh, Christopher Kraemer, Yehya Elmasry.	HPDC '22
6.	WARio: Efficient Code Generation for Intermittent Computing Vito Kortbeek, <b>Souradip Ghosh,</b> Josiah Hester, Simone Campanoni, Przemysław Pawełczak.	PLDI '22
7.	CARAT CAKE: Replacing Paging via Compiler/Kernel Cooperation Brian Suchy, <b>Souradip Ghosh</b> , Drew Kersnar, Siyuan Chai, Zhen Huang, Aaron Nelson, Michael Cuevas, Gaurav Chaudhary, Alex Bernat, Nikos Hardavellas, Simone Campanoni, Peter Dinda.	ASPLOS '22
8.	NOELLE Offers Empowering LLVM Extensions Angelo Matni, Enrico Armenio Deiana, Yian Su, Lukas Gross, <b>Souradip Ghosh</b> , Sotiris Apostolakis, Ziyang Xu, Zujun Tan, Ishita Chaturvedi, Brian Homerding, Tommy McMichen,	CGO '22

David I. August, Simone Campanoni.

## TALKS AND POSTERS

- 1. Ripple: Asynchronous Programming for Energy-Minimal Edge Devices DOE CSGF Program Review, July '23. Washington, D.C.
- 2. RipTide: A Programmable, Energy-Minimal Dataflow Compiler and Architecture *SRC Artificial Intelligence and Hardware Annual Review*, August '22. San Diego, CA.
- 3. RipTide: A Programmable, Energy-Minimal Dataflow Compiler and Architecture DOE CSGF Program Review, July '22. Arlington, VA.
- 4. Compiler-Based Timing For Extremely Fine-Grain Preemptive Parallelism *SC*, November '20. Virtual.

#### **PROFESSIONAL EXPERIENCE**

Graduate Research Assistant	Aug '21 – Present
Computer Science Department, Carnegie Mellon University	Pittsburgh, PA
• Researching programming models, optimizing compilers, and spatial dataflow architectures (e.g. coarse-grained reconfigurable arrays) for energy-efficient devices at the "extreme edge".	
Visiting Researcher	Jun '23 – Sep '23
Pacific Northwest National Lab (PNNL)	Richland, WA
• Working on the SODA-OPT framework and HLS toolchains for high-performance graph analytics	
Supervised by Antonino Tumeo.	
<b>Undergraduate Researcher</b>	Jun '19 – Aug '21
Department of Computer Science, Northwestern University	Evanston, IL
• Worked on optimizing compilers co-designed with operating systems and embedded devices.	
• Contributed to the Interweaving Project, Nautilus, Noelle, TimeSqueezer, and more.	
Lead Software Developer, IT Manager	Nov '18 – Sep '21
Karen Lynn + Associates Inc.	Evanston, IL
<b>Programming Aide</b>	Mar '21 – Jun '21
Office of Graduate Studies, Department of Computer Science, Northwestern University	Evanston, IL
Front-End Web Developer	Mar '19 – Sep '19
Lurie Medical Research Center	Chicago, IL
Technical Computing Aide	Mar '19 – Jun '19
IT Department, Kellogg School of Management, Northwestern University	Evanston, IL

## **TEACHING EXPERIENCE**

**Student Instructor** Department of Computer Science, Northwestern University Winter '21 Evanston, IL Student-led course – "Crash Course on UNIX and Systems Tools"
Peer Mentor Jan '20 – Present Department of Computer Science, Northwestern University Evanston, IL
CS 322 – Compiler Construction, Winter '21
CS 323 – Code Analysis and Transformation, Fall '20
CS 343 – Operating Systems, Winter '20
Academic Mentor – Project Excite Oct '17 – Jun '19 Evanston Township High School Evanston, IL
Private Tutor Jun '16 – Present Greater Chicago and St. Louis Area