

# TONG ZHOU

🌐 [tongzhou80.github.io](https://tongzhou80.github.io)    ✉ [tz@gatech.edu](mailto:tz@gatech.edu)

## SUMMARY

---

My work has focused on building programming tools that improve the code performance (make them run faster and/or with less energy consumption) and the productivity of the programmer, especially for domains such as scientific computing, data science and machine learning. In the past few years I mostly worked on compiling Python programs from scientific and machine learning domains for efficient CPU and GPU execution. On the CPU front, I have led the development of Intrepydd, a Python to C++ compiler which compiles a broad class of Python language constructs and NumPy array operators to sequential and parallel C++ code. On the GPU front, I have developed a GPU programming model and compiler, APPy (Annotated Parallelism for Python), which enables users to annotate loops and tensor operators in Python with compiler directives akin to OpenMP. APPy automatically compiles the annotated code to Triton GPU kernels. Additionally, for programs consisting of sparse tensor operators, I have introduced techniques to fuse sparse/dense operators together that achieve greater redundancy elimination and higher performance than the state of the art.

## EDUCATION

---

<b>Georgia Institute of Technology</b> Ph.D., Computer Science. Advisor: <a href="#">Vivek Sarkar</a>	<i>2018 - 2024</i>
<b>University of Tennessee, Knoxville</b> M.S., Computer Science. Advisor: <a href="#">Michael R. Jantz</a>	<i>2015 - 2018</i>
<b>Beijing University of Posts and Telecommunications (China)</b> B.S., Electronic Information Engineering	<i>2011 - 2015</i>

## PROFESSIONAL EXPERIENCE

---

<b>Software Engineer Intern, Meta, PyTorch Compiler Team</b> Designed and prototyped approaches in TorchDynamo compiler towards automatic GPU kernel generation using Triton for sparse tensor computations in transformers. Supervisor: Animesh Jain.	<i>May 2022 - Aug. 2022</i>
<b>PhD Intern, Pacific Northwest National Laboratory, HPC Team</b> Designed and prototyped efficient code generation approaches for sparse tensor algebra in COMET compiler framework. Supervisors: Roberto Gioiosa and Gokcen Kestor.	<i>Jun. 2021 - Dec. 2021</i>

## PUBLICATIONS

---

- **High-Level Compiler Optimizations for Python Programs.**  
Tong Zhou.  
*PhD Dissertation, April 2024.*
- **APPy: Annotated Parallelism for Python on GPUs.**  
Tong Zhou, Jun Shirako, Vivek Sarkar.  
*33rd ACM SIGPLAN International Conference on Compiler Construction (CC '24), March 2024.*
- **ReACT: Redundancy-Aware Code Generation for Tensor Expressions.**  
Tong Zhou, Ruiqin Tian, Rizwan Ashraf, Gokcen Kestor, Roberto Gioiosa, Vivek Sarkar.

*The 31st International Conference on Parallel Architectures and Compilation Techniques (PACT), Oct. 2022, Chicago.*

- **Intrepydd: Performance, Productivity, and Portability for Data Science Application Kernels.**

Tong Zhou, Jun Shirako, Anirudh Jain, Sriseshan Srikanth, Thomas Conte, Richard Vuduc, Vivek Sarkar.

*19th ACM SIGPLAN Onward!, co-located with SPLASH OOPSLA, November 2020.*

- **Valence: Variable Length Calling Context Encoding.**

Tong Zhou, Michael R. Jantz, Prasad A. Kulkarni, Kshitij A. Doshi, Vivek Sarkar.

*28th International Conference on Compiler Construction (CC '19), February 2019.*

- **MemBrain: Automated Application Guidance for Hybrid Memory Systems.**

M. Ben Olson, Tong Zhou, Michael R. Jantz, Kshitij A. Doshi, M. Graham Lopez, and Oscar Hernandez.

*13th IEEE International Conference on Networking, Architecture, and Storage (NAS '18). **Best Paper Award**, October 2018.*

- **On Automated Feedback-Driven Data Placement in Hybrid Memories.**

Chad Effler, Adam P. Howard, Tong Zhou, Michael R. Jantz, Kshitij A. Doshi, and Prasad A. Kulkarni.

*In the International Conference on Architecture of Computing Systems (ARCS '18), ser. Lecture Notes in Computer Science, April 2018.*

## POSTERS

---

- **Efficient Block-Sparse GPU Kernel Generation.**

Tong Zhou, Animesh Jain, Vivek Sarkar.

*Poster at the 31st International Conference on Parallel Architectures and Compilation Techniques (PACT), Oct. 2022, Chicago.*

- **Redundancy-Avoiding Fusion for Tensor Algebra.**

Tong Zhou, Ruiqin Tian, Gokcen Kestor, Roberto Gioiosa, Vivek Sarkar.

*Poster at Georgia Tech's Advanced Research Computing (ARC) Virtual Symposium, held jointly with SC21 hybrid conference, Nov. 2021.*

## TEACHING ACTIVITIES

---

- Teaching Assistant, CS4240: Compilers and Interpreters (Spring 2022 at GT)
  - Tasks: grading homework assignments, programming assignments, mid-term and final exams holding office hours and answering student questions on Piazza
- Teaching Assistant, COSC580: Algorithms (Spring 2018 at UTK)
  - Tasks: designing and grading homework assignments, going over homework in class and holding office hours
- Teaching Assistant, COSC340: Software Engineering (Spring 2016 at UTK)
  - Tasks: supervise students projects

## ACADEMIC SERVICES

---

- Subreviewer (under PC member Akihiro Hayashi), the 31st Annual International Conference on Computer Science and Software Engineering

## PROGRAMMING EXPERIENCES

---

- Proficient in Python, C++, and Java.
- Experience with the following open source projects: Python AST, Triton Language, LLVM, and COMET (built upon MLIR),

## REFERENCES

---

[Vivek Sarkar](#),  
John P. Imlay, Jr. Dean,  
College of Computing,  
Georgia Tech,  
vsarkar@gatech.edu

[Jun Shirako](#),  
Senior Research Scientist,  
College of Computing,  
Georgia Tech,  
shirako@gatech.edu

[Richard Vuduc](#),  
Professor,  
College of Computing,  
Georgia Tech,  
richie@cc.gatech.edu

[Santosh Pande](#),  
Professor,  
Georgia Tech,  
santosh.pande@cc.gatech.edu