# Pratyush Das

Email
 GitHub

das160@purdue.edu

https://github.com/reikdas

#### Education

#### **Purdue University**

August, 2021 -

PhD in Computer Science (Advisor - Milind Kulkarni)

Research interests - Compilers, Automatic parallelization, Sparse tensors, High performance computing

## Institute of Engineering & Management, Kolkata (MAKAUT)

August, 2017 - May, 2021

Bachelor of Technology in Computer Science and Engineering

Awarded the Director's Award for Best Scientific Mind

### Experience

#### Swift Platform Experience - Compiler Intern

May, 2023 - August, 2023

Apple

Manager - Richard Wei

- Swift compiler
  - Designed a new Intermediate Representation used internally across multiple teams at Apple.
  - Extended Swift's code generation and runtime to work with this new Intermediate Representation.

#### Google Summer of Code - Student

June, 2021 - August, 2021

The LLVM Compiler Infrastructure Organization

Supervisors - William Moses, Johannes Doerfert

- Enzyme: LLVM Pass to perform automatic differentiation of statically analyzable LLVM IR
  - Integrated custom derivatives of several BLAS functions into Enzyme.
  - Wrote an LLVM pass to inline function definitions from bitcode files into LLVM IR.

#### **IRIS-HEP - Fellow**

June, 2020 - September, 2020

Princeton University

Supervisor - Jim Pivarski

- Awkward Array: Library for nested, variable-sized data using NumPy-like idioms
  - Created a source to source compiler to generate equivalent Python for a subset of C++.
  - Created a property based testing framework.
  - Created a source to source compiler to generate equivalent parallel CUDA from specification (Python and type info).

#### IRIS-HEP and DIANA-HEP - Fellow

June, 2018 - September, 2018; June, 2019 - September, 2019

Fermi National Accelerator Laboratory and Princeton University

Supervisor - Jim Pivarski

- Uproot: Python implementation of ROOT I/O, an open source file format storing over an exabyte of HEP data
  - Enabled writing fundamental HEP data structures like TTrees and histograms to ROOT files.
  - Uproot has become one of the most widely used HEP libraries.

#### **Publications**

- P.Das, A.Xhebraj, T.Rompf, "Specializing Data Access in a Distributed File System (Generative Pearl)", 23rd ACM SIGPLAN International Conference on Generative Programming: Concepts and Experiences (GPCE, 2024), DOI: https://doi.org/10.1145/3689484.3690736.
- T.Mustafa, K.Kallas, **P.Das**, N.Vasilakis, "DiSh: Dynamic Shell-Script Distribution", 20th USENIX Symposium on Networked Systems Design and Implementation (NSDI, 2023).
- J.Pivarski, I.Osborne, **P.Das**, D.Lange, P.Elmer, "AwkwardForth: accelerating Uproot with an internal DSL", 25th International Conference on Computing in High-Energy and Nuclear Physics (vCHEP, 2021), DOI: 10.1051/epjconf/202125103002.
- J.Pivarski, I.Osborne, **P.Das**, A.Biswas, P.Elmer, "Awkward Array: JSON-like data, NumPy-like idioms", Proceedings of the 19th Python in Science Conference (SciPy USA, 2020), Pages 68-74, DOI: 10.25080/Majora-342d178e-00b.
- E.Rodrigues, et al., "The Scikit HEP Project overview and prospects", Proceedings of the 24th International Conference on Computing in High Energy and Nuclear Physics (CHEP, 2019), DOI: 10.1051/epjconf/202024506028.
- N.Saha, P.Das, H.N.Saha, "Authorship Attribution of Short Texts using a Multi Layer Perceptron", International Journal of Applied Pattern Recognition, 2018 Vol. 5 No. 3, Pages 251-259, DOI: 10.1504/IJAPR.2018.10016100.

Supervisor - Vassil Vassilev	November, 2019 - May, 2021
• ROOT: An open-source data analysis framework storing over an exabyte of data - Improvements to interpreter (rootcling)	, , , , , , , , , , , , , , , , , , , ,
<ul> <li>Cling: Interactive C++ interpreter built on top of Clang</li> <li>Maintained cpt.py installer and packager</li> </ul>	
• Clang: C language family frontend for LLVM - Several patches to print type information of C++ template arguments	
Supervisor - Jim Pivarski  • Awkward Array - Library for nested, variable-sized data using NumPy-like idioms  - Created a parser for Awkward Array's type system	January, 2021 - February, 2021
Supervisors - Jim Pivarski, Viktor Khristenko  • spark-root - Apache Spark datasource for ROOT  - Separated spark bindings from TTree reading code  • root4j - Java implementation of ROOT file reader  - Optimized codebase to facilitate interoperability	June, 2017 - August, 2017
Teaching Experience	
CS 354: Operating Systems - Purdue University CS 240: Programming in C - Purdue University Fall 2022, Spring 2023, F	Fall 2023, Spring 2024, Fall 2024 Fall 2021, Spring 2022
Programming Languages and Tools	
Experienced: Python, CUDA Familiar: C, C++, Java, Scala, Coq, Bash, LATEX, Swift, WebAssembly	
Summer Schools	
Oregon Programming Languages Summer School - University of Oregon Computational and Data Science for High Energy Physics - Princeton Unive	2021 rsity 2019
Invited talks at Conferences	
• GSoC Experience - Enzyme (LLVM Developers' Meeting)	2021
• Python in High Energy Physics (SciPy India, PyCon USA)	2019, 2020
• Writing files with uproot (PyHEP)	2019
• Writing files with uproot (ROOT Users' Workshop)	2018
Invited talks at Research Groups	
• Language Transformations for the Awkward Array library (IRIS-HEP Fellow Presentation	ns) 2020
• CUDA backend for the Awkward Array project (Princeton University Liberty Research G	- /
<ul> <li>Writing TTrees with uproot (IRIS-HEP Topical Meeting: Summer student project presen</li> <li>Writing files with uproot (DIANA Meeting: Updates on ROOT I/O)</li> </ul>	,
	2018

# Service

• Artifact Evaluation Committee - SOSP 2023