Pratyush Das

• Email

das160@purdue.edu

• GitHub https://github.com/reikdas

Education

Purdue University 2021 -

PhD in Computer Science (Advisor - Tiark Rompf)

Institute of Engineering & Management, Kolkata (MAKAUT)

Bachelor of Technology in Computer Science and Engineering. CGPA: 8.89/10

2017 - 2021

Teaching Experience

CS 240: Programming in C

August, 2021 - December, 2021

Purdue University

Teaching Assistant for 250 students

Work Experience

Google Summer of Code - Student

June, 2021 - August, 2021

The LLVM Compiler Infrastructure Organization

Supervisors - William Moses (MIT), Dr. Johannes Doerfert (Argonne National Laboratory)

- $\bullet~$ Enzyme: LLVM Pass to perform automatic differentiation of statically analyzable LLVM IR
 - Integrated custom derivatives of 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

Supervisor - Dr. Jim Pivarski (Princeton University)

- 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 - Fellow

June, 2019 - September, 2019

Location: Fermi National Accelerator Laboratory, USA - LHC Physics Centre

Supervisor - Dr. Jim Pivarski (Princeton University)

- Uproot: Python implementation of ROOT I/O, an open source file format storing over an exabyte of HEP data
 - Completed ROOT file writing interface by adding functionality to write ROOT files with TTrees.
 - Uproot has become one of the most widely used Physics libraries (50K+ downloads).

DIANA-HEP - Fellow

June, 2018 - September, 2018

Location: Fermi National Accelerator Laboratory, USA - LHC Physics Centre

Supervisor - Dr. Jim Pivarski (Princeton University)

- Uproot
 - Co-developed the Uproot library with Jim Pivarski; authored the ROOT file writing interface.
 - Examined ROOT serialization of objects and added functionality to write ROOT files with object strings and histograms.

Volunteer Research Experience

Supervisor - Dr. Vassil Vassilev (Princeton University)

November, 2019 - May, 2021

Collaborations: IRIS-HEP, CERN ROOT Team, Compiler Research group

- ROOT: An open-source data analysis framework storing over an exabyte of data
 - Created new unit testing library, ROOTUnitTestSupport
 - Some rootcling improvements
 - Fixed packaging for macOS
 - Backported several Clang patches from upstream LLVM/Clang
- Cling: Interactive C++ interpreter built on top of Clang
 - Configured installer to build using LLVM binary
 - Fixed CI and moved it from Travis to GitHub Actions
 - Maintained cpt.py installer and packager
- Clang: C language family frontend for LLVM
 - Several patches to print type information of C++ template arguments
- Clad: Clang plugin for automatic differentiation
 - Moved CI from Travis to Github Actions.

Supervisor - Dr. Jim Pivarski (Princeton University)

 Collaborations: IRIS-HEP

 Awkward Array

 Created a parser for Awkward Array's type system

 Supervisors - Dr. Jim Pivarski (Princeton University), Dr. Viktor Khristenko (CERN)

 June, 2017 - August, 2017
 Collaborations: CERN CMS Big Data Project, DIANA-HEP

• 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

Programming Languages and Tools

Experienced: Python, C, CUDA, *nix Familiar: C++, Java, Scala, ROOT

Summer Schools

Oregon Programming Languages Summer School

University of Oregon

Computational and Data Science for High Energy Physics (CoDaS-HEP)

Princeton University

• Interviewed - Princeton University News

Publications

• 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.

2021

2019

- 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.

Invited talks at Conferences

• GSoC Experience - Enzyme

-LLVM Developers' Meeting (Remote)	2021
• Python in High Energy Physics	
$-PyCon\ USA\ (Remote)$	2020
• Python in High Energy Physics	
-SciPy India (Indian Institute of Technology, Bombay)	2019
• Writing files with uproot	
$-PyHEP \ (Abington, \ UK)$	2019
• Writing files with uproot	
-ROOT Users' Workshop (Academy of Sciences and Arts of Bosnia and Herzegovina)	2018

Invited talks at External Research Group Meetings

• Language Transformations for the Awkward Array library	
-IRIS-HEP Fellow Presentations (Remote)	2020
• CUDA backend for the Awkward Array project	
-Princeton University Liberty Research Group Meeting (Remote)	2020
• Writing TTrees with uproot	
-IRIS-HEP Topical Meeting: Summer student project presentations (Remote)	2019
• Writing files with uproot	
-DIANA Meeting: Updates on ROOT I/O (Remote)	2018
• Separation of Concerns - Refactoring code between ROOT4J and Spark-Root	
-DIANA Meeting: Student Projects (Remote); CMS Big Data Science Projects (Remote)	2017

Achievements	
• PurPL funding to attend OOPSLA, 2021.	2021
• Awarded the Director's Award for Best Scientific Mind by the Institute of Engineering & Management, Kolkata.	2021
• Awarded PLMW scholarship to attend POPL, 2021.	2021
• Awarded PLMW scholarship to attend ICFP, 2020.	2020
• Awarded PLMW scholarship to attend PLDI, 2020.	2020
• Awarded the IRIS-HEP undergraduate fellowship by Princeton University.	2020
• Awarded travel grant to speak at PyCon USA, 2020 in Pittsburgh, USA.	2020
 Awarded PLMW scholarship to travel to and attend POPL, 2020 in New Orleans, USA. 	2020
 Awarded travel grant to attend CoDaS-HEP summer school at Princeton University. 	2019
• Awarded the IRIS-HEP undergraduate fellowship by Princeton University.	2019
• Awarded travel grant to speak at ROOT Users' Workshop, 2018 in Sarajevo, Bosnia and Herzegovina.	2018
• Awarded the DIANA-HEP undergraduate fellowship by Princeton University.	2018

Relevant Coursework

- Advanced Topics in Compilers (Purdue CS592-ATC)
- Software Engineering (IEM CS701, IEM CS791)
- Compiler Design (IEM CS702)
- Artificial Intelligence (IEM CS703C, IEM CS793C)
- Database Management System (IEM CS601, IEM CS691)
- Operating System (IEM CS603, IEM CS693)
- Operations Research (IEM CS605A)
- Design and Analysis of Algorithms (IEM CS501, IEM CS591)
- Discrete Mathematics (IEM CS502)
- Object Oriented Programming (IEM CS504D, IEM CS594D)
- Numerical Methods (IEM MCS401, IEM MCS491)
- Mathematics (IEM M401)
- Formal Languages and Automata Theory (IEM CS403)
- Computer Architecture (IEM CS403, IEM CS493)
- Basic Computation and Principles of Computer Programming (IEM CS291)