Pratyush Das

PhoneEmail

(+91) 9051603323 das160@purdue.edu

• GitHub

https://github.com/reikdas

Education

Purdue University 2021 -

PhD in Computer Science

Institute of Engineering & Management, Kolkata (MAKAUT)

2017 - 2021

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

Work Experience

Teaching Assistant

August, 2021 - December, 2021

Purdue University

CS 240: Programming in C

Google Summer of Code - Student

June, 2021 - August, 2021

The LLVM Compiler Infrastructure Organization

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

- 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
 - **ROOT:** All 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) January, 2021 - February, 2021 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 2021 University of Oregon Computational and Data Science for High Energy Physics (CoDaS-HEP) 2019 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 • 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. 2020 • 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. 2020 • 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. 2018 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 2020 -Princeton University Liberty Research Group Meeting (Remote) • Writing TTrees with uproot -IRIS-HEP Topical Meeting: Summer student project presentations (Remote) 2019

Achievements

• Writing files with uproot

-DIANA Meeting: Updates on ROOT I/O (Remote)

Separation of Concerns - Refactoring code between ROOT4J and Spark-Root

-DIANA Meeting: Student Projects (Remote); CMS Big Data Science Projects (Remote)

2018

2017

• 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)
- Design and Analysis of Algorithms (IEM CS501, IEM CS591)
- \bullet 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)