


# Table of Contents

|                                 |          |
|---------------------------------|----------|
| <b>Athena Notes.....</b>        | <b>1</b> |
| My Athena Notes.....            | 1        |
| Other Athena Documentation..... | 1        |

# Athena Notes

Here you will find notes from my experiences computing in ATLAS. Most of these notes were written in 2007-2010. You can find some more notes on ROOT and Python at my website:

<http://www.hep.upenn.edu/~rreece/computing.html> 

## My Athena Notes

1. Using Athena at BNL
2. Checking Out a Package
3. Using DQ2 to get Datasets
4. Writing Your Own Athena Algorithms
5. Services
6. EventView
7. Writing Your Own EventView Tools
8. Monte Carlo Truth
9. Particle ID
10. Grid Submission

## Other Athena Documentation

Other places to find athena help are:

- [Computing Work Book](#)
- [PhysicsAnalysisWorkBook](#)
- [SoftwareDevelopmentWorkBook](#)
- [PhysicsAnalysisTools](#)
- [AthenaFramework](#)
- [NYUSuperQuickTutorial1206X](#)
- [PatVancouver](#)
- [EventView](#)

-- RyanReece - 28-Jun-2011

---

This topic: [Sandbox](#) > [RyanAthenaNotes](#)

Topic revision: r1 - 2011-06-28 - [RyanReece](#)



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)