# CHRIS PEDERSEN

2706 Bay Dr.  $\diamond$  Bradenton, Florida 34207 (941) · 313 · 0085  $\diamond$  Chrispe1217@gmail.com

#### **EDUCATION**

### Florida State University

December 2012

M.S. in Physics

## New College of Florida

May 2011

B.A. in Physics

Thesis: Measurement of the Proton Spin Structure Function g1 with Data from the EG1-DVCS Experiment

#### **EXPERIENCE**

# Florida State University

August 2011 - May 2015

Graduate Researcher and Teaching Assistant

Tallahassee, FL

- · Graduate researcher in Experimental Hadronic Physics specifically data analysis for hadron spectroscopy.
- · Teaching assistant in charge of leading lab classes for introductory Physics 1 and 2 for 6 semesters including summers.
- · Primary tutor in the library for all undergraduate physics including physics 1&2, Modern physics, Mechanics, E&M 1&2, Stat Mech, and Quantum 1&2 classes for one semester.
- · Research primarily consisted of data analysis and simulation using C++, ROOT, and custom libraries specific to JLAB's CLAS detector.

#### College of William and Mary

June 2010 - August 2010

 $Undergraduate\ Researcher$ 

Williamsburg, VA

- · Undergraduate researcher in Experimental Hadronic Physics through the NSF R.E.U. program.
- · Began learning ROOT and doing data analysis using C++ and the ROOT library.

#### TECHNICAL STRENGTHS

**Programming Languages** PHP, C++, bash/tcsh, Python

Protocols & APIs XML, JSON

Databases SQL

Tools Laravel, ROOT, Vim, Emacs, SVN, Git, Mathematica, Latex

#### GENERAL STRENGTHS

- · Very strong math background including advanced calculus, advanced linear algebra, differential equations, probability, and some knowledge of group theory
- · Very strong problem solving and logical thinking skills
- · Experience dealing with large custom code libraries
- · Experience dealing with large amounts of data and advanced data analysis techniques