

Physics Capstone for Particle Physics Studies at Cornell University for Research and Development of the Positron Damping Rings for the Proposed International Linear Collider, and at CERN in Geneva, Switzerland for the Large Hadron Collider ATLAS Experiment's Integrated Simulation Framework.

A Capstone Project Submitted in Partial Fulfillment of the Requirements of the Renée Crown University Honors Program at Syracuse University

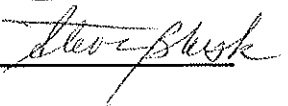
Ryan Badman
Candidate for BS Degree in Physics and Applied Mathematics
and Renée Crown University Honors
May 2013

Honors Capstone Project in Physics

Capstone Project Advisor: Professor Ray Mountain
Advisor Title & Name



Capstone Project Reader: Professor Steven Blusk
Reader Title & Name



Honors Director: _____
Stephen Kausisto, Director

Date: 4/16/2013