## Curriculum Vitae

### Personal Data

Evan K. Friis 313 K St Apt. 75 Davis, CA

Tel. +1 (530) 302-7247

Email. friis@physics.ucdavis.edu

#### Education

Ph.D. 2011 Est. University of California, Davis, Experimental High Energy Physics

"Search for Higgs bosons decaying to  $\tau$  leptons at  $\sqrt{s} = 10 \text{TeV}$ "

Thesis advisor: John Conway

B.S. 2005 University of California, San Diego, Physics

# Research Experience

6/2009 - Present CMS Electroweak Tau Physics group - Developed methods and

software to measure  $\tau$  identification background rates from

data.

1/2009 - Present  $\;$  Tau-ID liaison to Reconstruction Committee - Managed tau-ID

software developers and coordinated with CMS collaboration.

6/2006 - Present Compact Muon Solenoid (CMS) Tau-ID Group - Developed

and optimized algorithms to identify and reconstruct  $\tau$  leptons

at hadron colliders.

8/2007 - 6/2008 CMS Pixel Detector Commissioning Group - Designed and im-

plemented software to characterize and calibrate the 60 million

channels in the CMS pixel detector.

9/2004 - 8/2005 Surko Plasma Physics Group (UCSD) - Developed high-speed

control system for non-neutral positron plasma trap.

6/2004 - 8/2004 Princeton Plasma Physics Lab - Developed test stand for simu-

lating large, high-frequency pressure variations found in pulsed

excimer lasers.

## Teaching Experience

January 5-9, 2010 Workshop Facilitator, EJTERM 2010, Fermi National Labo-

ratory

F06, FW08, F09 UC Davis Physics 116A - Electronics Lab Assistant

W06, S06 UC Davis Physics 9A - General Physics Lab Assistant

F05 UC Davis Physics 7B - General Physics Discussion/Lab TA

**Publications** R. Adolphi et al. The CMS experiment at the CERN LHC. JINST, 0803:S08004, 2008

> Serguei Chatrchyan et al. Precise Mapping of the Magnetic Field in the CMS Barrel Yoke using Cosmic Rays. 2009

> E. K. Friis. Reconstruction and Identification of Hadronic Decays of Taus using the CMS Detector. 2008

> The CMS Collaboration. CMS Strategies for tau reconstruction and identification using particle-flow techniques. 2008

> E. K. Friis and C. A. Gentile. Empirical Bench-top Testing for Silicon Electron Beam Transmission Windows. APS Meeting Abstracts, pages 1051P-+, November 2004

Visiting Scholar, Scuola Normale Superiore, Pisa, Italy, Spring 2009

> UC Davis Block Grant Recipient, 2005, Spring 2009 UC Davis GAANN Fellow, 2006-2007, Winter 2010

Awards