# Tammy (Wan-Ching) Yang

Personal Birthday: 30/12/1982

Information **Phone:** +886 921 926 406

E-mail: wanchingy@gmail.com

Github: https://github.com/tammyyang

## Job Experience

## Sep 2014-present: Engineering Tech Lead in Canonical Ltd.

Engineering Tech Lead of HP OEM projects

- Develop Web API with Django framework.
- Create tools to provide customized deliveries using Linux Container and OpenStack.
- Improve internal process with Google Apps Scripts.
- Coordinate engineering schedules, make technical decisions and provide the customer technical supports.

## Mar 2012-Aug 2014: Software Engineer in Canonical Ltd.

Software Engineer of HP OEM projects

- Develop IRC bot.
- Create tools in Python and Shell to improve project process.
- Debug and customize a wide range of software components in Ubuntu.
- Work with individual upstream projects to find and apply patches for bugs affecting OEM/ODM customers.
- Support ODM factory issues.

## Jun 2011-Feb 2012: Linux Engineer in Linuus Technologies

Linpus Lite 1.7 Installer

- Enable USB installation for Anaconda (based on v16.20).
- Implement dual boot for Windows 7 and Linpus Lite.
- Improve performance and trim size of runtime ISO.
- Design and implement live CD installation for Linpus Lite 1.7.

#### Meego-based Projects

- Modify home UI and create panels on Meego-tablet for Intel EMPG.
- Implement plasma-mobile to Meego, boot with GDM and create customized Python shells.

#### Android on X86

- Port LAN modules from X86 Honeycomb to ICS.
- Enable wifi on netbooks.

# Oct 2010-May 2011: Postdoc Fellow in the physics department of National Taiwan University

E14 Koto experiment (Japan)

- Improve data analysis framework.
- Organize purchase of 300 CW Bases at J-Parc.
- E14 status report in PSROC 2011 conference.
- Join Calorimeter clustering reconstruction.

## Skills Operating Systems:

Android, Windows and strong working knowledge of Linux.

## **Programming Skills:**

Advanced user of Python, Javascript, LaTeX, Linux shell scripting and the data analysis software, ROOT. Extensive experience with Java, C, C++.

#### Other Tools:

Django, GAS, Mongodb, Bzr, Git, APT, dpkg, debhelper

Languages Fluent in English and Mandarin Chinese.

#### Self-learning 2015

#### Coursera

• Machine Learning Techniques (National Taiwan University).

#### 2013

#### Coursera

- Probability (National Taiwan University).
- Machine Learning Foundation (National Taiwan University).

### 2012

# NTU OpenCourseWare

• Statistics (National Taiwan University).

#### EDUCATION **2006-2010**

## PhD in Particle Physics at the University of Manchester (UK)

- Conducted research with the DØ Collaboration at Fermilab (USA).
- Search for MSSM Higgs Bosons in hadronic  $\tau$  final states.
- Statistical analysis for 1.08 fb<sup>-1</sup> data collected by DØ detector.
- Implemented DØ software and acquired skills in Python and C++.
- Make statistical distributions using ROOT software.
- Develop methods for signal optimization and assessed and debugged complex algorithms.
- Reporting results in international conferences.
- Measure single pion response in Run IIa (2002-2006) data and use statistical model to fine-tune D $\varnothing$  Monte Carlo .

#### 2007-2009

## Permanently based at Fermilab, Chicago, USA

• Financial Support by DØ/Fermilab studentship.

#### 2001-2006

National Taiwan University (NTU)

Department of Physics, Minor in Mechanical Engineering Grade: 79.8%, Major: 82.6%

• Undergraduate project on "Horizontal Air Showers" in the High Energy Physics Group (2005-2006).

#### 1998-2001

## Taipei First Girls Senior High School, Taipei, Taiwan

• Admitted to study in Class for Talented Students in Science.

#### AWARDS 2010 John G Rutherglen Prize

## Conferences

& SEMINARS

## 25-27 January 2011

2011 Annual Meeting of the Physical Society of Republic of China, Taipei, Taiwan

E14 KOTO Status

#### 13-17 August 2010

The 11th International Workshop on Tau Lepton Physics, Manchester, UK

Search for Standard Model and Beyond Standard Model Higgs bosons in di-tau final state at DØ

### 29-31 July 2010

Higgs Hunting - Tevatron and first LHC Results, Orsay, France, Talk at Young Scientist Forum

Beyond the Standard Model Higgs Searches at DØ

## 31 May 2010

## National Taiwan University, Taipei, Seminar

Search for MSSM Neutral Higgs in Tau Final States at DØ

#### 3 December 2009

## Bohr Lunch Seminar, University of Manchester

Search for MSSM Neutral Higgs in Tau Final States at DØ

#### 14-25 July 2008

34th International Conference on High Energy Physics at Philadelphia, USA (ICHEP 2008), Poster

Search for MSSM Higgs Boson Decaying to Tau Pairs at DØ

# 11-15 April 2008

# American Physical Society Meeting at St. Louis, USA, Parallel Session Talk

Search for MSSM Higgs Boson Decaying to Tau Pairs at DØ

# 2-14 September 2007

# RAL Summer School at Oxford, UK, Poster

Search for MSSM Higgs Boson Decaying to Tau Pairs at D $\emptyset$