TOMÁŠ PILAŘ

21 St Bartholomew's Court & Cambridge, CB5 8JB, United Kingdom $+44 \cdot 7531 \cdot 784896 \Leftrightarrow sir.integra@gmail.com$

EMPLOYMENT HISTORY

Xilinx Inc.

July 2019 - Present

Staff Software Engineer

Cambridge, UK

- · UEFI Technical Lead and Linux Driver developer
- · Full ownership of the UEFI Project at Solarflare including design, development, test and CI

Solarflare Communications

June 2017 - July 2019

Cambridge, UK

Senior Software Engineer

· UEFI Driver and Linux Driver Developer

· Developed industry contacts facilitating higher quality of the UEFI products in-house.

Solarflare Communications

June 2014 - June 2017

Cambridge, UK

Software Engineer

· Test Automation Engineer and Test Developer, Linux Driver Developer

· Pioneered in-house CI frameworks streamlining the development process

TECHNICAL COMPETENCIES

Systems Programming (Linux & UEFI)

Test Development and Automation

Version Control Data Analysis

Python (7 years), Jenkins (2 years)

Git and Mercurial (5 years)

C++ and ROOT (2 years)

C (5 years)

OTHER SKILLS

Slovak & Czech (Native), English (Bilingual), French (Intermediate) Spoken Languages

Mangement Software JIRA, Bugzilla, Reviewboard, Slack

Methodology Agile development and Continuous Integration **Public Speaking** Experience chairing meetings (up to ~ 40 people)

POSITIONS OF RESPONSIBILITY

GAUSS Monte Carlo Simulation Group

Decay Files repository manager

EvtGen Development Group

Development and technical support

LHCb UK Student Group

Convener

October 2010 - June 2014 University of Warwick, UK

October 2011 - June 2014 LHCb Collaboration, CERN

June 2012 - December 2012 LHCb Collaboration, CERN

University of Warwick Computing Society

Co-President

February 2007 - January 2009

Warwick Conferences

University of Warwick, UK

June 2008 - September 2009

Lead Conference Assistant

Warwick Conferences, Coventry

EDUCATION

University of Warwick, UK

October 2010 - June 2014

PhD in Particle Physics

Thesis on analysing data from LHCb to extract Standard Model parameters

Transferrable Doctoral Skills Course

Long Term Attachment in CERN, Geneva (14 months)

University of Warwick, UK

October 2006 - June 2010

MMathPhys (2.1), Thesis in Particle Physics

BASG Milana Hodžu, Sučany, Slovak Republic

A-level equivalent (AAAABB)

October 2001 - June 2006

HOBBIES

Board games and computer games, field improv

Literature, theatre, musicals, travelling, swing dancing

COMMUNICATIONS

UEFI Plugfest

Autumn 2016 - Current

Regular attendee on behalf of Solarflare Communications

Charm mixing in $D^0 \to K_S \pi \pi$ at LHCb

June 2014

 $https://cds.cern.ch/record/2008671?ln{=}en$

University of Warwick

Model-independent measurement of mixing parameters in $D^0 \to K_S \pi \pi$ decays April 2016 http://link.springer.com/article/10.1007%2FJHEP04%282016%29033 Journal of High Energy Physics

Charm mixing and CP violation at LHCb

May 2013

Large Hadron Collider Physics Conference

Barcelona, Spain

Measuring charm mixing using a model-independent technique in $D^0 \to K_S hh$

April 2013

Institute of Physics HEP Conference

Liverpool, UK

REFERENCES

Dinan Gunawardena

2017 - Current

Director, Xilinx Inc.

+44 7808 926449, dinan@ieee.com

Robert Stonehouse
Linux Driver Team Lead, Solarflare Communications

June 2014 - June 2019

+44 7815 068929, rstonehouse@gmail.com