Ydalia Delgado-Mercado

Resume

C. Las Pecanas 130, La Molina, Lima, Peru +51-1436-2648 ydelgado83@gmail.com

EDUCATION

APR 2010 – MAR 2013 Ph.D., Theoretical Physics (graduated with honors)

Karl-Franzens-Universität (KFU), Graz, Austria

2007 – 2009 M.Sc., Theoretical Physics (graduated with honors)

 \bowtie

Pontificia Universidad Católica del Perú (PUCP), Lima, Peru

CERN, Geneva, Switzerland

2000 – 2006 B.Sc. Physics (graduated with honors)

(2000-2003) Electronics Engineering / (2003-2006) Physics Pontificia Universidad Católica del Perú (PUCP), Lima, Peru

EXPERIENCE

Backend engineer:

- Intern/backend engineer for 13 months at Runway20 Inc., California, USA (remote position).
- Built and scaled data extraction pipeline working with Email, Calendar data.
- Built and launched flight tracking system using data extraction pipeline and 3rd party APIs.
- Built and launched system to track travel prices.
- Built key functionality in a popular, interactive SlackBot.
- Built and launched tools to capture, analyze and grow users with Twitter data.
- Performed data analysis to identify signals in email/calendar data See public posts in the "Data Living in Email" blog series.

Data analysis (research):

- Doctoral (2010-2013) and Postdoctoral (Apr 2013-Jul 2014) positions, KFU Graz, Austria Monte Carlo algorithms, time-series analysis, correlations, and statiscis.
- Stay at the University of Wuppertal, Germany (Mar-Jul 2012) Optimization of gradient descent algorithms using CUDA.
- Member of the ALICE experiment's data analysis group, PUCP, Peru (2006-2010) Statistics, simulation and optimization of the design of measuring instruments.
- Stay at the University of Sao Paulo (USP), Brazil (Mar-Apr 2009) Model fitting, statistics
- Member of the ALICE experiment's data analysis group, CERN Geneva, Switzerland (2006-2009)
 Bayesian statistics, work in large collaborations.

ACCOMPLISHMENTS

- Deployed code to production for Weld.
- Machine learning projects and development of own small web application.
- Co-invented a more efficient Monte Carlo algorithm.
- Member of the ALICE-LHC/CERN collaboration. One of the largest experiments on particle physics, where 36 countries and 2000 researchers are involved.
- Working independently on own projects (during my positions at the KFU).
- Flexibility to work on rather different topics.
- Transfer knowledge: 11 talks (2 as invited speaker) and 6 posters in international conferences.
- Publications in top international journals: 8 papers in theoretical physics, 8 conference proceedings (total of 120 citations) and 12 papers in experimental physics (1500 citations).

SKILLS

Computer Skills: Python, Scikit-learn, Django, Tornado

SQL: MySQL and Postgresql

C/C++, Fortran Spark, Cuda, MPI IATEX, HTML/CSS Linux, BASH, Git

Matlab

Language Skills: Spanish (native)

English (advanced)
German (intermediate)

Awards and Grants

- Marie Curie Grant for PhD studies at KFU, Graz (2010, 3 Year)

- HELEN Grant to work at: USP, Brazil (2009, 2 Month) and CERN (2006-2008, 10 Month)
- Awards for Master Thesis: Galileo-PUCP (2009) and PAIP-PUCP (2008)
- Scholarship for the Master program at PUCP, Peru (2007, 2 Year)
- PAIN-PUCP \mathbf{award} for undergrad. students involved in a research project (2005)
- ERA Scholarship for outstanding performance in undergrad. studies, PUCP (2002, 4 Year)

Additional Information

Teaching:

- Lecture course at KFU, Austria (Postgraduate level Summer 2014)
- Teaching assistant at PUCP, Peru (2007-2009)

Volunteering:

- Work as a volunteer at the Elephant Nature Park EPN, Thailand (2013)
- Participation in social projects with poor families, Peru (2000-2009)

Organization:

- STRONGnet conference organization in Graz (2013)