Leonardo Torres

Researcher

Phd Student - Network Science Institute, Northeastern University



dleonardotn@gmail.com

+1 (857) 415-8920

•

www.github.com/leotrs



www.leotrs.com

Work Experience

02/2012 - 01/2014 Lima, Perú

Research Programmer

Wolfram Research South America

Tasks/Achievements

- Content development for the Wolfram|Alpha knowledge engine.
- Geographical algorithm development.
- Product of this tenure is live and freely available online.
- Youngest member of the first Wolfram Research South American team.
- Held full-time position while studying part-time.

01/2015 - 03/2015 Lima, Perú

Instructor - Introductory Real Analysis Summer Workshop

Pontificia Universidad Católica del Perú

Tasks/Achievements

- Conceived and organized the workshop.
- Gave ~10 lectures and graded homework.

08/2013 - 05/2014 Worcester, MA

Foreign Language Assistant

College of The Holy Cross

Tasks/Achievements

- Directed Spanish conversation lessons, focusing on speaking, listening and cultural sharing.
- Basic, intermediate and advanced levels.

Education

09/2016 - Present Boston, MA

Network Science PhD Northeastern University

Courses

Graph MiningDynamical Networks

03/2016 - 07/2016 New York City, NY

Programming Retreat

The Recurse Center

Courses

- Python
 Haskell & Category Theory
- Algorithm Design & Analysis
 Agent-based simulations

03/2009 - 07/2015 Lima, Perú

BS Mathematics

Pontificia Universidad Católica del Perú

Courses

Focus on Probability Theory
 3.4 GPA

08/2013 - 05/2014 Worcester, MA

Part-Time Student

College of The Holy Cross

Courses

- Biology Evolution
- Fundamentals of Music
- Dynamic Systems
 Cognitive Neuroscience

Skills & Competences

J	1	ı	ı
Python			
Math			
Mathematica			
Linux			
Emacs Lisp			
Emacs Lisp			
Emacs Lisp			

Personal Projects

erdos - Problem based NetSci

 "erdos" is a website with educational problem sets for learning about Network Science

Achievements

Top 3% of students during undergraduate studies
From 23,000 students in 75 years of the Department of Sciences and
Engineering

GRE percentiles: verbal - 88th, quant - 93rd, writing - 82nd (10/2015)

Languages

Spanish English
Native or Bilingual Native or Bilingual

French Beginner

Interests

Open Source / Open Science | Diversity advocate |
Endurance sports | Beginner cello player