



Diego Gabriel Nuñez Duran

Resume

Education

- 2012–Present **Computer Engineering**, *Universidad Mayor de San Simón*, Cochabamba - Bolivia,
GPA – 7.1. *Top 10 best students.*
Expected graduation year and semester: Second semester of 2016

Experience

Olimpiada Boliviana de Informatica (OBI)

- 2012–Present **Staff**, Cochabamba.
Assisted in every phase of the OBI that took place at Cochabamba.
- 2014–Present **Bolivia IOI Team Trainer**, SELECTION CAMP, La Paz - Bolivia.
Trained the current Bolivia IOI Team for the IOI 2015
- 2014–Present **OBI Problem Setter**.
Presented problems on many steps of the OBI including the National Finals and IOI Team selection process, such as:
- Viaje a Kazajistán (Trip to Kazajistan) - OBI National Finals
 - Goldo, el Goldfish (Goldo the Goldfish) - IOI Team Selection Camp final contest

Professor assistant

- 2014 **Introduction to Programming**, UNIVERSIDAD MAYOR DE SAN SIMON.
Assisted to professor: Vladimir Costas Jauregui
- 2014 **Programming elements and data structures**, UNIVERSIDAD MAYOR DE SAN SIMON.
Assisted to professor: Maria Leticia Blanco Coca
- 2014 **Graph Theory**, UNIVERSIDAD MAYOR DE SAN SIMON.
Assisted to professor: Yony Montoya Burgos
- 2015 **Programming elements and data structures**, UNIVERSIDAD MAYOR DE SAN SIMON.
Assisted to professor: Maria Leticia Blanco Coca

Awards

- 2009 Bolivian Mathematics Olympiads first place
- 2010 Bolivian Physics Olympiads gold medal
- 2011 OBI first place on National Finals
- 2012 IOI Contestant
- 2012 fifth place ACM-ICPC South America/South Regional Contest Node Bolivia
- 2013 third place ACM-ICPC South America/South Regional Contest Node Bolivia
- 2014 fifth place ACM-ICPC South America/South Regional Contest Node Bolivia

Computer skills

- Advanced Advanced algorithm knowledge
- Intermediate JAVA, C/C++, RUBY ON RAILS
- Intermediate HTML, CSS, JAVASCRIPT, PHP
- Intermediate PostgreSQL, MYSQL
- Basic Haskell
- Basic Linux, PHARO SMALLTALK, \LaTeX

Languages

- Spanish **Mothertongue**
- English **Intermediate**

Interests

- Data structures and algorithms
- Web oriented applications
- Cooking
- Computer Vision
- Maths
- Racquetball