Diego Roque

Education

Fall 2014, **BSc on Mathematics**, *Massachusetts Institute of Technology*, Cambridge. 2016–2020

Experience

Summer 2017 Quant Intern, Tudor Investment Corporation, New York, New York.

2015–2016 **Software Engineer Volunteer**, *Centre for High Academic Achievement (CARA)*, Monterrey, Mexico.

Developed a rudimentary admission system (written in Purescript and Haskell) with statistical methods to evaluate student performance, such as IRT.

2015–2015 **Software Engineer**, *Kueski*, Guadalajara, Mexico.

December Teacher, COMI, Mexico City, Mexico.

2015 I taught an algorithms course for teachers to further their skills and be better at teaching their students.

2015–2016 **Problem Setter and Training Program Organizer**, *Mexican Computing Olympiad Committee (COMI)*, Mexico.

Wrote part of the tests used to select the Mexican team for the IOI 2015 and 2016, as well as helping with the organization of the selection process.

2011–2014 Teacher, Nuevo Leon Mathematics Olympiad, Monterrey, Nuevo Leon.

I teached mathematics classes geared towards Olympiads for the State organization that was in charge of Olympiads

Awards

International Olympiads

International Olympiad in Informatics (IOI).

- Historically best ranked Mexican competitor
- o Gold Medal and first Mexican to get Gold, 26th IOI, Taiwan, July 2014
- o Silver Medal, 25th IOI, Australia, July 2013

International Mathematical Olympiad (IMO).

- Historically best ranked Mexican competitor
- o Gold Medal, 53th IMO, Argentina, July 2012
- o Silver Medal, 55th IMO, South Africa, July 2014
- o Silver Medal, 54th IMO, Colombia, July 2013
- o Silver Medal, 52th IMO, Netherlands, July 2011
- Bronze Medal and youngest Mexican participant ever, 51th IMO, Kazakhstan, July 2010

Asian Pacific Mathematics Olympiad (APMO).

- o Gold Medal, 25th APMO, evaluated in Kazakhstan, March 2013
- o Silver Medal, 26th APMO, evaluated in Kazakhstan, March 2014
- Silver Medal, 24th APMO, evaluated in Japan, March 2012

Iberoamerican Informatics Competence by Correspondence (CIIC in Spanish).

- o Gold Medal, May 2014
- o Bronze Medal, May 2013

Iberoamerican Mathematics Olympiad .

o Gold Medal, 24th edition, Costa Rica, September 2011

Centroamerican and Caribean Mathematics Olympiad (OMCC in spanish).

- o Gold Medal, 12th OMCC, Puerto Rico, June 2010
- o Creative Solution Recognition, 12th OMCC, Puerto Rico, June 2010
- o Silver Medal, 11th OMCC, Colombia, October 2009

May Mathematics Olympiad.

- o Gold Medal, 16th edition, May 2010
- o Gold Medal, 15th edition May 2009

Rioplatense Mathematics Olympiad.

- o Gold Medal, 18th edition, Argentina May 2009
- o Gold Medal, 18th edition, Argentina May 2008

National Olympiads

Mexican Mathematics Olympiad (OMM).

- Historically best ranked competitor
- o Gold Medal with Perfect Score, 27th OMM, Hidalgo, November 2013
- o Gold Medal, 26th OMM, Guanajuato, November 2012
- o Gold Medal, 25th OMM, San Luis Potosi, November 2011
- o Gold Medal with Perfect Score, 24th OMM, Baja California, November 2010
- o Gold Medal with Perfect Score, 23th OMM, Campeche, November 2009
- o Silver Medal, 22th OMM, Sonora, November 2008
- o Bronze Medal, 21th OMM, Coahuila, November 2007

Mexican Computing Olympiad (OMI).

- o Gold Medal, 18th OMI, Mexico State, April 2013
- o Gold Medal, 17th OMI, Sonora, August 2012
- o Gold Medal, 15th OMI, Yucatan, September 2010

National Contests for Young Physics Talents.

- o Gold Medal, 7th edition, June 2011
- o Gold Medal, 6th edition, June 2010

Other Distinctions

Medalla al Mérito Cívico Presea Estado de Nuevo León 2012.

Civic Merit Medal, Nuevo Leon State 2012

Recognition from National Council of Science and Technology and Mexican Mathematics Society for my results in olympiads.

Medalla al Mérito Juventud Regia 2010.

Youth Merit Medal, Monterrey 2010

Twelve Recognitions from Nuevo Leon Education Department for my results in olympiads.

Two recognitions from IQ+ for my results in olympiads., IQ+ is an education nonprofit specialized on gifted youth.

Languages

Spanish Native

English **Professional** TOEFL 650+

Computer skills

C/C++ 8 Years Algorithms 6 years Haskell 4 years Python 2 years Ruby 2 years Javascript 1 year Elm 1 year

 $\label{lem:https://www.dropbox.com/sh/ajao00t66k0cu2o/AACF7wqe85H1X9VDZrQQGHsva?dl=0 Recognitions and Diplomas$