# Diego Roque

428 Memorial Drive · droque@mit.edu · 857-600-0199 · github.com/diego9627

#### **EDUCATION**

#### Massachusetts Institute of Technology

Cambridge, MA

BSc Mathematics

Relevant courses: Formal Reasoning about Programs, Topology, Measure Theory, Algebra, Analysis, Deep Learning, Fundamentals of Program Analysis, Advanced Data Structures, Modern Numerical Computing with Julia, Graph Theory and Additive Combinatorics

#### AWARDS

#### International Olympiad in Informatics (IOI)

2013 - 2014

- Historically best ranked Mexican competitor
- Gold Medal, Silver Medal and first Mexican gold medalist
- Three times National Gold medalist

#### International Mathematical Olympiad (IMO)

2010 - 2014

- Historically best ranked Mexican competitor
- Gold Medal, 3 Silver Medals, and Bronze Medal
- Seven times National Gold medalist

#### EXPERIENCE

#### **Tudor Investment Corporation** New York, New York Quant Intern Summer 2017 MIT Programming Languages and Verification Group Cambridge, MA Undergraduate Researcher Fall 2017 Guadalajara, Mexico Kueski 2015 - 2015Software Engineer Centre for High Academic Achievement Monterrey, Mexico Software Engineer Volunteer 2015 - 2016

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

## Mexican Computing Olympiad Committee

Mexico City, Mexico

Teacher

December 2015

• Taught an algorithms course for teachers to further their skills and be better at teaching their students.

#### Mexican Computing Olympiad Committee

Mexico

Problem Setter and Training Program Organizer

2015 - 2016

• 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.

#### MIT Nuclear Science and Engineering Department

Cambridge, MA

 $Undergraduate\ Researcher$ 

Fall 2014

IQ+

Monterrey, Mexico

Board Member

2016 — Present

• IQ+ is an educational nonprofit specialized on gifted youth.

Tutor

2014 - 2016

• Tutored three students that went to international olympiads. One student got a bronze at IOI, and the other two got silver at IMO.

### Nuevo Leon Mathematics Olympiad

Monterrey, Mexico

Teacher

2011 - 2014

SKILLS

Programming Languages: Haskell, Coq, Purescript, Elm, C/C++, Python, Ruby, Javascript, Julia Languages: Spanish (Native), English (Full Professional), Chinese (Beginner)