# Melanie Sclar

Student in the Faculty of Exact and Natural Sciences of the University of Buenos Aires melaniesclar@gmail.com (+54)-911-6527-6507 (+54)-11-4581-2987

# Summary

Computer Science and Mathematics student, Latin American champion in the 39th ACM-ICPC World Finals and former Facebook intern. Experienced in problem solving and algorithms and looking forward to expanding my knowledge and improving my skills in the field.

### Education

#### University of Buenos Aires

2012-2017

Currently pursuing Licenciatura en Ciencias de la Computación, equivalent to Bachelor of Computer Science +MSc. G.P.A. 9.62/10

#### University of Buenos Aires

2012-2019\*

Currently pursuing Licenciatura en Ciencias Matemáticas, equivalent to Bachelor of Mathematics +MSc. G.P.A. 9.00/10

# Superior School in Commerce "Carlos Pellegrini" - University of Buenos Aires

2007-2011

High School Degree with Accounting Specialization. G.P.A. 9.02/10

# Work Experience

### Software Engineer Intern at Facebook Inc.

January - April 2016

Worked in the Video Encoding Team, on video stabilization algorithms. Researched various methods to understand when stabilization is necessary or not and saving computing time when it is not needed. This unnecessary processing can be very prejudicial since they can deform the video and lower its quality.

Uniformed the formats of all videos on the site, which varied along the company's development. This had various unwanted consequences on the system, which I reverted during the internship.

### Software Engineer Intern at Facebook Inc.

January - April 2015

Worked in the Public Content Ranking Team, developing algorithms to improve the quality of recommendations on videos and articles shown in newsfeed. These recommendations are other videos related to the original one and are shown to the user when he or she starts watching a video.

#### Teacher Assistant at University of Buenos Aires

March 2014 - ongoing

Responsible for assisting students with their inquiries (involving class projects and exercises) and grading exams and projects. Currently teaching in Algorithms and Data Structures III.

#### Coach for Mathematics Olympiads in:

Argentine Model School (EAM)

March 2013 - October 2016

Martin Buber School

March - December 2013

Superior School in Commerce "Carlos Pellegrini" (ESCCP)

Helped students acquire problem solving techniques and mathematical concepts necessary in Mathematics Olympiads, and stimulated them to continue researching and solving problems on

their own.

<sup>\*</sup>Expected graduation date.

#### Honors and Awards

#### International Awards

Latin American Champion and First to Solve Problem F award in the 39th Annual World Finals of the ACM International Collegiate Programming Contest (ACM-ICPC) in Marrakech, Morocco (2015).

Contestant in the 38th Annual World Finals of the ACM International Collegiate Programming Contest (ACM-ICPC) in Ekaterinburg, Russia (2014).

Champion in the South America/South Regional Contest of the ACM-ICPC (2013 and 2014).

Third place on the South America/South Regional Contest for the ACM-ICPC (2012).

Bronze Medal on the 26th Iberoamerican Mathematical Olympiad (2011) in San Jose, Costa Rica.

Silver Medal on the 21st Southamerican Mathematical Olympiad (2010) in São Paulo, Brazil.

# National Awards in Argentina

First, third and second place in Argentine Programming Tournament (TAP) (2014, 2013 and 2012 respectively).

National Champion in Argentine Olympiad in Mathematics (OMA) (2011).

National Subchampion in Argentine Olympiad in Mathematics (OMA) (2008).

# Patent applications

Sclar M, Puntambekar A, Coward MH, Parsons-Keir, WD, inventors; Facebook Inc, assignee. (1) Foreground detection for video stabilization and (2) A neural network to optimize video stabilization parameters. Attorney Docket Numbers 060406-8393.US00 and 060406.8393-8394.US01, filed on June 30, 2016. Patent pending.

## Skills

**Algorithms** Experienced due to my participation in informatics olympiads.

**Problem Solving** Passionate and highly experienced due to my participation in mathematical

and computing olympiads.

#### Programming Languages

C++ Advanced knowledge, 5 years experience
C Intermediate knowledge, 5 years experience
PHP / Hack Intermediate knowledge, 2 years experience
Packell Registrative and 2 years experience

Haskell Basic knowledge, 2 years experience Java Basic knowledge, 1 year experience

LATEX Intermediate knowledge, 4 years experience

## Spoken Languages

**Spanish** Native Proficiency.

**English** Fluent Proficiency, able to use it professionally. **Portuguese** Fluent Proficiency, able to use it professionally.

French Advanced Proficiency, able to hold an informal conversation.