# **Curriculum vitae**

Naranjo 280 Mexico city Carlos Ramírez Álvarez Phone: (52) 5560955354 cramireza@ciencias.unam.mx

### **EDUCATION**

2005-2010.

- Bachelor in Biology at the Facultad de Ciencias, UNAM. México.

2017.

- PhD student in Biomedical Sciences. Instituto de Investigaciones Biomédicas, UNAM. México.

#### **SCHOLARSHIPS**

Bachelor Thesis research support, PAPIIT IN221606, UNAM.

PhD scholarship, 290671 CONACYT.

## **COMPETENCIES**

Experience in mathematical modeling, bioinformatics, and programming.

Computer Skills: Experience with R, python, C++, Java, hmtl. Experience using Linux and Windows OS.

English: Experience in writing, reading, and speaking technical reports. Certification, 1312 CELE UNAM.

#### **PUBLICATIONS**

Méndez A, Ramírez C, Martínez M, and Mendoza L. The SQUAD method for the qualitative modeling of regulatory networks. *Computational Cell Biology*. September 2016, sent for peer review.

Ramírez C and Mendoza L. Phenotypic stability and plasticity in GMP derived cells as determined by their underlying regulatory network. *Bioinformatics*. January 2017, sent for peer review

## SOFTWARE TOOLS DEVELOPMENT

Collaboration writing an R package project for network modeling. See <a href="http://github.com/caramirezal/SQUAD">http://github.com/caramirezal/SQUAD</a> github project.