

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 <http://github.com/caramirezal/SQUAD> github project.