Curriculum vitae

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

EDUCATION

2005-2010. Bachelor in Sciences at the Facultad de Ciencias, UNAM. México.

2012-2017. Currently Biomedical Sciences PhD student in *Informatics and Applied Mathematics* at Instituto de Investigaciones Biomédicas, UNAM. México.

2017. *Data Science* certification by Johns Hopkins University. See the certification at https://www.coursera.org/account/accomplishments/certificate/PJRPRWC3KDHM.

COMPETENCIES

Mathematical modeling, informatics, and programming.

DataScience with postgresql, R, python and periscopedata.

Experience in data mining.

Geographic data analysis using periscopedata and R.

G SUITE for email and spreadsheet reports automation using *google scripts* and g*oogle Cloud Platform*.

Programming languages: *R, python, postgresql*, C++, Java, latex, perl, html, css, and JavaScript.

Linux and Windows OS.

Github and eclipse platforms for software development.

Project management tools like Asana and Slack.

WORK EXPERIENCE

Software developer writing SQUAD R Package for modeling regulatory networks written in R language. See the project at https://github.com/caramirezal/SQUAD.

Data processing in the development of a bioreactor in colaboration with Biologic Engineering Lab headed by Dr. Agustino Martínez Antonio at CINVESTAV Irapuato. See https://github.com/caramirezal/bioreactor.

Business Intelligence and Data Analyst at IguanaFix 2017-2018. Data base management, analysis, data visualization and process automation.

Data Scientist implementing Machine Learning techniques in the Integrative Immunology Laboratory at Instituto Nacional de Enfermedades Respiratorias Ismael Cosío Villegas (INER) headed by Dr. Enrique Espinosa. See the project at https://github.com/caramirezal/vihCohort.

PUBLICATIONS

Méndez A, Ramírez C, Martínez M, and Mendoza L. The SQUAD method for the qualitative modeling of regulatory networks. *Computational Cell Biology*. 24 November 2017.

Ramírez C, and Mendoza L. Phenotypic stability and plasticity in GMP derived cells as determined by their underlying regulatory network. *Bioinformatics*. January 2017 (in press).

SELECTED MEETINGS AND TALKS

Participation in the Intelligent Systems for Molecular Biology (ISMB) and European Congress of Computational Biology (ECCB) 2015 meeting which was held from July 10 to July 14 2015 in Dublin, Ireland.

Participation at the XXIV National School of Optimization and Numerical Analysis. Organized by the Center on Mathematical Investigations AC, presenting a talk called "Development of a dynamical model of the regulatory network that controls the differentiation of granulocytes". The meeting was held from april 27 to may 2, 2013, in Guanajuato, Mexico.

LANGUAGES

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

Experience in german (Intermediate). https://www.duolingo.com/cramireza.

SCHOLARSHIPS

Bachelor Thesis research support, PAPIIT IN221606, UNAM.

PhD scholarship, 290671 CONACYT.