# LUCIA RAMIREZ-NAVARRO

Interested in using bioinformatics to understand the immune system and help in the diagnosis and treatment of related diseases

#### **EDUCATION**

2020 -2021

Wellcome Sanger Institute, UK

MPhil in Biological Science

2016 -2020

National Autonomous University of Mexico (UNAM), Cuernavaca, Mexico

Bachelor in Genomic Sciences (LCG)

Grade: 9.8/10

## RESEARCH EXPERIENCE

2020 -Present

#### MPhil student

Wellcome Sanger Institute, UK.

Dr Gosia Trynka

• Role of X-inactivation in the immune system

2017-2020

#### Research assistant

International Laboratory for Human Genome Research (LIIGH), Queretaro,

Dr. Alejandra Medina Rivera

- Characterization of the regulatory effect of genetic variants located in promoters with enhancer activity and its relationship with human diseases
- · Differential expression among smokers with or without COPD, using several integration tools

2019

#### **Globalink Research Intern**

Queen's University, Kingston, Canada

Dr. Robert Gooding

- Pancancer analysis of the relationship between methylation and gene expression
- Biomarker discovery using methylation and gene expression for prostate

2017-2018

#### Systems biology workshop

Center for Genomic Sciences (CCG), Cuernavaca, Mexico Dr. Julio A. Freyre-González

· Inference of regulatory networks

### **CONTACT INFO**

■ lucia.grmz@gmail.com

¥ luci rmz

# COMPUTING **SKILLS**

Expertise: R and Rstudio, Python, Git and Bash

Familiarity: Perl, C, Php,

Html, Mysql

#### LANGUAGES

**English** 

French

Portuguese

This resume was made with the R package pagedown

Last updated on 2020-10-03.

#### 2018 • Summer Scholar

Stowers Institute for Medical Research, Kansas, US.

Dr. Ariel Bazzini

 Codon composition explains mRNA changes between tissues, splicing isoforms and protein levels

#### 2017- Research assistant

2018

Biotechnology Institute (IBT), Cuernavaca, Mexico

Dr. Celina Garcia Melendrez

• Cyclosporine effects in regeneration with mouse models

#### 2016 Summer intern

University of Chile, Santiago, Chile

Dr. Jenny Fiedler Temer

· Training in molecular and genomics techniques

## PUBLICATIONS

Santana-Garcia, W., Rocha-Acevedo, M., Ramirez-Navarro, L.,
Mbouamboua, Y., Thieffry, D., Thomas-Chollier, M., ... & Medina-Rivera, A.
RSAT variation-tools: An accessible and flexible framework to predict the
impact of regulatory variants on transcription factor binding. *Computational* and Structural Biotechnology Journal 2019. doi: 10.1016/j.csbj.2019.09.009

## TALKS AND POSTERS

2020 • ISMB2020

*Talk :* Characterization of regulatory variants in promoters with enhancer activity and their relation with human diseases

♥ Virtual

2020 • Undergraduate Poster Competition

*Poster:* Characterization of regulatory variants in promoters with enhancer activity and their relation with human diseases

♠ King Abdullah University of Science and Technology (KAUST)

# T HONOURS AND AWARDS

#### 2019 • Mitacs globalink research internship

Awarded a scholarship to participate in a 12-week research internship under the supervision of Canadian university faculty members.

### 2018 • Stowers summer scholars program

Selected to participate in an independent research project under the direction of an investigator from the institute during 8 weeks.

#### 2016 • SEP-UNAM scholarship

Awarded a scholarship to go abroad and work in a research project for two months.

## 2015 • XXV olympic chemistry

Won third place in the statewide tournament

#### **♣** TEACHING EXPERIENCE 2020 **Lecturer in Bioinformatics II: Epigenomic analysis** Campus UNAM Juriquilla, Mexico **Instructor in the Workshop in Advanced Bioinformatics** 2019 Campus UNAM Juriquilla, Mexico Teaching assistant for the course: Introduction to bioinformatics 2018 CCG, Mexico **COURSES** Logical modeling of cellular networks: formalism, software, and 2020 applications UNAM, Campus Juriquilla I Interinstitutional Workshop on Data Science and Artificial 2019 Intelligence UDLAP, Puebla **Statistics for Genome Wide Association Studies** 2019 UNAM, Campus Juriquilla **Workshop in Deep Learning** 2018 **UAEM** II Summer school in bioinformatics 2017 UNAM, Campus Juriquilla Workshop: Sex, Genes and Conduct 2016 CCG-UNAM XI Update seminar on genetics: Human genetics 2016 **UNAM** Clubes de Ciencia: Visualizing the bonds of life 2016

Clubes de Ciencia: Unlocking the mysteries within

Science workshop for young people

Mexico

Mexico

Mexico

2015

2015