SEBASTIÁN AYALA-RUANO

I am a focused and motivated young researcher that has worked in **Bioinformatics** for **four** years at different laboratories. Phylogenetics and Structural Bioinformatics have been the main topics of this research experience. However, my current interests are devoted to Network Science, Complex Systems, and Machine Learning for drug discovery. Moreover, I am involved in various initiatives to empower Bioinformatics in Ecuador and Latin America.



EDUCATION

2020 2015

B.Eng., Biotechnology

Universidad San Francisco de Quito (USFQ)

Quito, Ecuador

- · Minor: Systems engineering.
- GPA: 3.77/4 (Magna Cum Laude) second best score of the College of Biological and Environmental Sciences 2020 class.
- Thesis: Computational study of the structural changes of two Cereblon protein mutations using Molecular Dynamics and Quantum Mechanics (manuscript and short presentation in Spanish).
- Advisor: Miguel Angel Méndez Silva



RESEARCH EXPERIENCE

Current 2021

Applied Signal Processing and Machine Learning Research Group - USFQ Quito, Ecuador Research Assistant

- We created a new method based on network science and similarity searching to discover new potential antiparasitic peptides (APPs). In brief, we explored the APPs' chemical space with three types of networks, predicted new potential leads using our best models, and found conserved motifs shared by our leads.
- Advisors: Yovani Marrero-Ponce, Noel Pérez Pérez

2020 2017

Computational and Theoretical Chemistry Group - USFQ

Undergraduate Researcher

Quito, Ecuador

- Identified binding specificity between repressor proteins and a transcriptional factor associated with the Jasmonic Acid pathway in Arabidopsis thaliana through Molecular Dynamics simulations and Machine Learning algorithms.
- Proposed molecular mimicry between Zika envelope protein and human neuronal proteins through structural similarity predictors, Molecular Dynamics, and Proteinprotein Interaction Networks.
- · Advisor: Miguel Angel Méndez Silva

2020 2018

Bio-Chemoinformatics Group - Universidad de Las Américas

Research Intern

Quito, Ecuador

- Understood the impact of horizontal gene transfer in the genome of Streptomyces clavuligerus using Phylogeny, RNAseq data, and other bioinformatics tools.
- Performed genomic comparative study of genes related to lignin degradation through Protein-protein Interaction Networks.
- Advisor: Vinicio Armijos



CONTACT

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SKILLS

□ Technical

Languages:









DevOps:







Data Science:







Databases and Cloud:







Spanish: Native English: Advanced Korean: Basic

> Made with the R package pagedown.

The source code is available at sayalaruano/cv.

Last updated on 2021-11-10.

View this CV online at sayalaruano.github.io/cv Tumor Metabolism and Therapeutic Oncology Laboratory - Gwangju Institute of Science and Technology

Research Intern

Gwangju, South Korea

- Performed a computational study of a missense mutation from Cereblon protein using Molecular Dynamics and Quantum Mechanics simulations, and other bioinformatics tools.
- · Advisors: Miguel Angel Méndez Silva, Steve K. Cho

♣ TEACHING EXPERIENCE

2021 • Linux and Bash/AWK scripting Boot Camp
RSG Ecuador and iGEM Ecuador

Virtual event

- · Co-organizer and co-instructor.
- Designed and taught most of the course material, which was held for five weeks.
- Covered the basics of Linux, terminal usage, text and file processing command line tools, Bash/AWK scripting with applications in Bioinformatics, and Git/GitHub.
- 2020 Undergraduate Teaching Assistant

Learning Center - USFQ

♥ Virtual events

• Provided online mentorship of Biotechnology, Mathematics, and Systems Engineering subjects to undergraduate students that needed help.

2018 • Undergraduate Teaching Assistant

General Biology Laboratory - USFQ

Quito, Ecuador

- Graded reports, tests, and other homework from the course.
- Provided feedback and guidance to undergraduate students in topics of the course.

PUBLICATIONS

Exploring the Chemical Space of Antiparasitic Peptides and Discovery of New Promising Leads through a Novel Approach based on Network Science and Similarity Searching

Preprint

2016

2021

2020

2020

 Ayala-Ruano S, Marrero-Ponce Y, Aguilera-Mendoza L, Pérez N, Agüero-Chapin G, Antunes A, et al. ChemRxiv (2021). doi: 10.33774/chemrxiv-2021-tgv69.

4th ISCB Latin American Student Council Symposium: a virtual and inclusive experience during COVID19 times

Editorial journal article

Castillo-Vilcahuaman, C., Valdivia C., Osorio-Mogollón C., Silva-Andrade, C., Puche, R., Ayala-Ruano, S., Cuesta-Astroz, Y., Parra, G. F1000Research (2020). doi: 10.12688/f1000research.28330.1.

The molecular basis of JAZ-MYC coupling, a protein-protein interface essential for plant response to stressors

Peer reviewed journal article

- Oña-Chuquimarca, S., **Ayala-Ruano, S.**, Goossens, Pauwels, L., Goossens, A., Leon-Reyes, A., & Méndez, M. A. *Frontiers in Plant Science* (2020). doi: 10.3389/fpls.2020.01139.
- This article was chosen to feature in the Frontiers in Plant Science 2020 highlights e-book collection. doi: 10.3389/978-2-88966-723-9.

A putative antimicrobial peptide from Hymenoptera in the megaplasmid pSCL4 of Streptomyces clavuligerus 2019 ATCC 27064 reveals a singular case of horizontal gene transfer with potential applications Peer reviewed journal article · Ayala-Ruano, S., Santander-Gordón, D., Tejera, E., Perez-Castillo, Y., & Armijos-Jaramillo, V. Ecology and Evolution (2019). doi: 10.1002/ece3.4924. L_I CONFERENCE PRESENTATIONS The molecular basis of JAZ-MYC coupling, a protein-protein interface essential for plant response to stressors 2021 ♥ Virtual event 6th Brazilian Student Council Symposium: Omics and Data Science • Oral presentation (slides and recording in English). Modeling of protein-protein interaction and search for key residues by machine learning of the JAZ-MYC3 2020 complex of Arabidopsis thaliana ♥ Virtual event 5th RSG-Argentine Symposium of Young Researchers in Bioinformatics • Oral presentation (slides and recording in Spanish). In silico detection of horizontal gene transfer in Streptomyces clavuligerus 2020 Virtual event International Society for Computational Biology Student Council Webinar series • Oral presentation (slides and recording in English). In silico detection of an antimicrobial peptide (AMP) transferred horizontally from arthropods to bacteria 2019 Olombia Ibagué, Colombia 2nd RSG-Colombia Symposium of young researchers in Bioinformatics • Oral presentation (slides in Spanish). Modeling of Protein-protein interaction and search for key residues by machine learning of a protein complex 2019 in the jasmonic acid route in Arabidopsis thaliana Urcuquí, Ecuador XLIII National Biology Conference · Poster presentation in Spanish. Structural changes due to a mutation in Cereblon might be a cause for intellectual disability 2019 Gwangju, South Korea Global Intern Program at Gwangju Institute of Science and Technology • Poster presentation in English. HONORS AND AWARDS Best oral presentation award 2021 ♥ Virtual event 6th Brazilian Student Council Symposium: Omics and Data Science Innovation challenge For more data on labor informality award 2021 Virtual event Datalat, PNUD Ecuador, UN Women Ecuador, and the International Labour Organization • This competition searched for a technological solution to collect labor informality data in Ecuador. There were 39 proposals from 80 interdisciplinary teams. This blog has a detailed explanation of the challenge. • The economic award of all stages of the competition was \$4.300

2020 2016	•	Chancellor's Honor List Universidad San Francisco de Quito • This award recognizes students who have a GPA of 3.7/4 or higher.	♀ Quito, Ecuador
2020	•	Third HPC Summer School Colombia: Bio and Data Science scholarship CyberColombia • The scholarship covered registration expenses for the event.	♥ Virtual event
2020		Saturdays.AI Quito 2020 scholarship Saturdays.AI Quito • The scholarship covered registration expenses for the Saturdays.AI Quito 2021.	♥ Virtual event
2019	•	2nd RSG-Colombia Symposium of young researchers in Bioinformatics travel award RSG ColombiaThis award covered the travel expenses to attend the event.	♀ Ibagué, Colombia
2019		Global Intern Program Gwangju Institute of Science and Technology • The GIP awarded students with accommodation and a monthly stipend to cover living expense this time, we were involved in a research project and received valuable training and mentoring.	♥ Gwangju, South Korea s for eight weeks. During
		LEADERSHIP AND SERVICE	
Current 2020		Regional Student Group Ecuador International Society for Computational Biology Student Council Co-founder and current president of the RSG Ecuador This group aims to create a long-lasting community of students, professors, and researchers recapable of learning, teaching, and using technologies related to Bioinformatics.	Q Quito, Ecuador esiding in Ecuador,
2021	•	 17th Student Council Symposium International Society for Computational Biology Student Council I was the fellowship committee chair and contributed to other organization tasks. 	♥ Virtual event
2021		Saturdays.AI Quito 2021 project leader Saturdays.AI Quito I led the project presented for my group at this event. Our project was an early plant disease detector based on convolutional neural networks, traine of maize infectious diseases. More information about this project here.	♥ Virtual event
2020	•	 4th ISCB Latin American Student Council Symposium International Society for Computational Biology Student Council I contributed to the program and fellowships committees. 	♀ Virtual event