Carlos Vigil-Vásquez

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WORK EXPERIENCE

Protera Biosciences Simon Correa

Protein Designer

September '23 - today

- Implementation, validation and maintenance of computational biology modules for madi[™],
 Protera's proprietary SaaS platform for protein design applications.
- Conduct extensive analysis and modelling related to Protera's clients projects, utilizing bioinformatics, structural biology and protein design strategies.

Neurobiology of Aging Laboratory (USS; Chile)

Dr. Cheril Tapia-Rojas, Ph. D.

Research Assistant

May - August '23

- Conducted extensive bioinformatic analysis as part of a study investigating the correlation between mitochondrial protease Lonp1 and age-associated neurodegenerative diseases.
- Contributed writing and creating figures for a manuscript and poster presentation related to the previously mentioned work.

Molecular Design Laboratory (PUC; Chile)

Dr. Andreas Schüller, Ph. D.

Research Assistant & Thesis Student

July '17 - June '23

- *Summa cum laude* undergraduate thesis titled ''Weak-link paradox for *de novo* prediction of pharmacological targets'' between August 2020 and June 2022.
- Proposal and implementation of "SimSpread", a novel predictive model that combines graph
 theory and the concept of chemical similarity for drug discovery and repositioning, its
 optimization using different cross-validation schemes, and evaluation of the predictive
 performance of the proposed models.
- Related study on the discovery of drugs with antifungal activity using the SimSpread predictive model, discovering 4 new compounds with antifungal activity for 8 clinically relevant fungal organisms.
- Authored SimSpread.j, a software package for the Julia programming language that implements the SimSpread formalism for link prediction in graphs.
- Advised in the initiation and development of 3 projects related to the SimSpread model, related to
 increasing its predictive power, and extending the application domain and accessibility of the
 method.
- Authored a scientific publication, prepared multiple poster presentations and contributed to writing original research manuscript in the context of the SimSpread project and other projects developed at the laboratory.

REFRACT MSCA RISE PROJECT 2019 (UPO; Spain)

Dr. Damien Devos, Ph. D.

Research Secondee

September - December '22

- 3-month Research secondment carried out at the μ Platypus Laboratory at Universidad Pablo de Olavide in Sevilla, Spain.
- Proposal and implementation of "ResidueFisher", an open-source bioinformatics protocol to aid remote homology search between proteins using sequence and structural information.
- Lead the writing of the application note for the previously mentioned protocol.

Psychophysiology Laboratory (PUC; Chile)

Research Assistant

Dr. Diego Cosmelli, Ph. D. January 2022 - December '22

- Implementation of analysis protocol based on machine learning, statistical modeling, and feature extraction of the trained models for a human study that resulted in the identification of the effect of different contemplative practices (e.g., meditation) on the well-being of the subjects studied.
- Contributed writing the methods and results sections of a paper related to the work previously mentioned.

Biostatistics (PUC; Chile)

Teaching Assistant

Dr. Andreas Schüller, Ph. D. July - December '17

ACADEMIC PRODUCTIVITY

Publications:

- "Movement-based Contemplative Practices positively impact overall well-being by developing a specific profile of cognitive, emotional, and self-awareness traits"; M. Villena-Gonzalez; F. Jaume-Guazzini; P. Oyarzo; C. Vigil-Vásquez; S. Walsen; J. Silva; V. López; D. Cosmelli. iScience, in review.
- "De novo prediction of drug targets and candidates by chemical similarity-guided network-based inference"; C. Vigil-Vásquez and A. Schüller. IJMS (2022). DOI:10.3390/ijms23179666

Presentations:

 "madi™: From Machine Learning to Lab Bench - Advancing Protein Engineering"; C. Vigil-Vásquez (4th REFRACT Annual Latin America Visit: "Computational Methods for Structural Bioinformatics", Santiago, Chile 15 - 19 April 2024)

Poster presentations:

- ''Changes in epigenetic control and loss of Lonp1 proteolytic protease activity induce abnormal protein accumulation and mitochondrial dysfunction in aging''; J. Llanquinao, C. Jara, M. Lira, C. Vigil-Vásquez, M. Sjöberg, A. Schüller, B. Kerr and C Tapia-Rojas. SBCCH (November, 2023)
- 2. ''De Novo Prediction of Pharmaceutical Targets Using Network-Based Inference Guided by Chemical and Structural Similarities.''; M. Saez-Ortega, V. Valdes, **C. Vigil-Vásquez** and A. Schüller. PUC-IIBM Symposium (November, 2023)
- 3. 'SimSpread Ensemble Model and SimSpread web server for prediction of drug-target interactions'; F. Melo, V. Valdes, C. Vigil-Vásquez, A. Schüller. PUC-IIBM Symposium (November, 2023)
- 4. ''Antifungal drug discovery by chemical similarity-guided network-based inference''; C. Vigil-Vásquez, M. Jimenez-Socha, P. Ortiz-Bermudez and A. Schüller. Chilean Bioinformatics Society (January, 2022)
- 5. ''DDTNBI: *de novo* target prediction using a social network-derived method''; **C. Vigil-Vásquez** and A. Schüller. International Society for Computational Biology/European Conference on Computational Biology (August, 2021)
- 6. ''A computational chemogenomics method for the prediction of off-target interactions with coagulation factor Xa''; A. Schüller and **C. Vigil-Vásquez**. European Hematology Association (August, 2020)
- 7. 'Limits and potential of in silico target prediction by chemical similarity'; M. Ruiz, C. Vigil-Vásquez and A. Schüller. International Society for Computational Biology-LA (October, 2018)

Awards:

- 1. **Undergraduate Research Contest Summer 2020** Project titled "Use of biochemical networks for the prediction of novel drugs for coagulation factor Xa."
- 2. **Undergraduate Research Contest Winter 2017** Project titled "In silico prediction and prioritization of novel drug targets."

EDUCATION

Licenciado en Bioquímica1

Santiago, Chile

Pontificia Universidad Católica de Chile

2015 - 2022

Degree obtained after 4 years of studying, mainly focused on theoretical and practical courses.

• Licenciatura grade: 5.6/7.0

• Graduation exam grade: 6.3/7.0

Título profesional en Bioquímica

Santiago, Chile

Pontificia Universidad Católica de Chile

2015 - 2022

Degree obtained after completing 5 years of study, obtained through the completion of a undergraduate research thesis.

• Undergraduate thesis grade: 7.0/7.0

• Graduation grade: 6.0/7.0

• Undergraduate thesis titled "Weak-link paradox for *de novo* prediction of pharmacological targets"

SKILLS

- **Human languages**: Spanish (native), English (TOEFL 101/120 points; over 24 points over all categories)
- Machine languages: Julia, Python, LaTeX, Bash/Shell scripting, Lua
- **Predictive modelling**: Transfer learning, Machine learning (supervised and unsupervised models), conformal prediction, data processing, database management, REST API, data clustering and evaluation, predictive model evaluation, recommender systems, data visualization, biostatistics, statistics and probability, graph theory, network analysis, Scikit-Learn, Pandas, NumPy, Matplotlib, Seaborn, NetworkX, Pingouin
- **Bioinformatics**: Protein Language Models, Sequence alignment, MSA, structural alignment, molecular docking, structural biology, PyMOL scripting, AlphaFold modeling and evaluation, biostatistics, phylogenetic tree construction.
- Cheminformatics: Molecular descriptor preparation, chemical similarity analysis, confomer preparation, pharmacophoric modeling, RDKit, OpenBabel, computational representation of chemical compounds
- Tools: Git, GitHub, MySQL, SQLite, slurm, AWS, Pinecone
- Platforms: Linux, MacOS, docker

Extracurriculars

Co-delegate of the National Association of Biochemistry Students (ANEB):
 Member of the National Association of Biochemistry Students (ANEB):
 Member of the International Society for Computational Biology (ISCB):
 Author and maintainer of esqueleto.nvim:
 Author and maintainer of SimSpread.jl:

¹Equivalent to a BSc. in Biochemistry, enables the recipient to apply for Master and Doctoral programs.