Name: Marcelo Stöckle

Nationality: Chilean

Date of birth: February 01, 1991 RUT: 17.717.359-2

Address: San Ignacio de Loyola 38, casa 14. Concepción, Chile.

Contact: (+569) 9821 5427

marcelostockle@hotmail.com



Informatics Engineer. Biochemist. Job aspirations: full-stack development (node, Express, React), QA-automation, DevOps. Experience in development of scientific applications using Java, Matlab y Python/Jupyter. Languages: fluent English, conversational Japanese, German, Dutch, French.

EDUCATION

2017 – 2021 Universidad del Bío-Bío, Concepción

Informatics Civil Engineer

2009 – 2014 Pontificia Universidad Católica de Chile, Santiago

Bachelor's degree in Biochemistry

- 2008 Colegio Concepción, Parral

Secondary school degree

EXPERIENCE

Jan 2022 Independent Informatics Consultant, Instituto Milenio de Oceanografía, UDEC

- + Supervisor: Dra. Carolina González (carolina.gonzalez@imo-chile.cl)
- + Developing an efficient implementation of an existing algorithm used during taxonomic assignation tasks.

2014 - 2017 Research Assistant, Laboratorio de Ciencias Cognitivas, CIM PUC

- + Supervisor: Dr. Pablo Fuentealba (pjfuentealba@gmail.com)
- + Maintaining, developing and documenting software used for handling, visualization and analysis of experimental electroencephalogram data in a neuroscience laboratory.

2014 Undergraduate Assistantship: Artificial Intelligence, PUC

+ Supervisor: Dr. Álvaro Soto (asoto@ing.puc.cl)

Jul 2013 **Summer workshop at Harvard SEAS**

+ Supervisor: Dr. Pavlos Protopapas (pavlos@seas.harvard.edu)

2013 Undergraduate Assistantship: Data Mining, PUC

+ Supervisor: Dr. Karim Pichara (kpb@ing.puc.cl)

PORTFOLIO

https://github.com/marcelostockle/

PUBLICATIONS

A Lara-Vásquez, N Espinoza, E Durán, M Stöckle, P Fuentealba. Midline thalamic neurons are differentially engaged during hippocampus network oscillations. *Scientific Reports*. 2016; 6:29807

P Billeke, T Ossandon, M Stöckle, M Perrone-Bertolotti, P Kahane, J P Lachaux y P Fuentealba. Brain state-dependent recruitment of high-frequency oscillations in the human hippocampus. *Cortex.* 2017, vol. 94, pp. 87-99.