Vini Salazar, BSc

Biologist, Programmer, Scientific Diver

viniws@gmail.com | My GitHub profile | Lattes

About Biologist turned programmer focusing on the marine environment, specially microbial ecology.

I am passionate about the oceans, microbes, computers and teaching programming to other biologists and scientists. If you need more info about my academic work, please visit my Lattes page listed above (available in Portuguese

only).

Feel free to reach out by e-mail or through my GitHub profile.

Currently Bioinformatician at Neoprospecta Microbiome Technologies.

Autonomous researcher at GOC.

Technologies Python, R, SQL, Git, UNIX

Data and Bio Stack:

Numpy Scipy Pandas Matplotlib BioPython

Expertise Genomic analysis, including but not limited to:

16S rRNA gene surveys Genome assembly SNP analysis

Informatics and programming education

Backend development with Django, database management

Statistics, Data visualization.

Benchtop activities and good laboratory practices

Other skills PADI OWSI instructor

First Aid instructor

Great communication and writing skills English proficiency (IELTS and TOEFL exams)

Research interests Bioinformatics, microbial ecology, marine genomics, biological oceanography, scientific diving, programming education

Education 2012-2018 Universidade Federal de Santa Catarina, Brazil

BSc Biological Sciences

Dissertation: "Programming education for biologists" available here (Portuguese only).

2014-2015 The University of Queensland, Australia

CNPq Science Without Borders study abroad student

Professional

experience 2018 - presteoprospecta Microbiome Technologies - Florianópolis, Brazil

Bioinformatic analysis

Backend development with Django

2016-2018 Phycology Laboratory, UFSC - Florianópolis, Brazil

Junior researcher

Algae physiology and response to climate change

Scientific diving

2013-2017 Agua Viva Diving - Florianópolis, Brazil

SCUBA diving instructor

2015 **Crystal Divers** - Bali, Indonesia

Professional Divernaster Internship

2015 Australian Institute of Marine Science- Townsville, Australia

Research assistant Molecular biology laboratory

Awards 2012 CAPES scholarship 'Young Talents in Science'

2014 CNPq study abroad scholarship 'Science Without Borders'