# Germano M F Costa-Neto

# Predictive Breeding & Quantitative Genetics

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Brazilian, 30 year-old, married, one-child.

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## **BIOGRAPHY, MISSION AND VALUES**

Ph.D. candidate interested in prediction-based tools for crop improvement. I'm passionate about biometrics underlying phenomics, environics, and quantitative genetics for multiple environments. In the last 8 years, I have been improving myself in this field in which I believe is my way to contribute to the development of sustainable and climate-smart agriculture.

#### **EDUCATION**

PhD Genetics & Plant Breeding (2018-expected June 2021), University of São Paulo, Piracicaba, São Paulo, BR

Thesis: Novel environic-aided approaches for genomic prediction in maize across diverse environments

Advisor: Roberto Fritsche-Neto (USP) & Jose Crossa (CIMMYT)

MS Plant Breeding (2017), Federal University of Goiás, UFG: Goiânia, Goiás, BR

*Thesis*: Integrating environmental covariates and thematic maps in genotype-environment interaction analysis in upland rice *Adivsor*: João Batista Duate (UFG) & Adriano Pereira de Castro (Embrapa)

BS Agronomy (2015), Federal University of Goiás, UFG: Goiânia, Goiás, BR

Thesis: Use of crop simulation models to support environmental characterization in rice

Advisor: Alexandre Bryan Heinemman (Embrapa)

#### **AWARDS**

- Winner at Rolland Vencovsky Award, III International Meeting on Plant Breeding/Corteva
- 2018 Finalist at Rolland Vencovsky Award, II International Meeting on Plant Breeding/Corteva
- 2017 Finalist at Young Talent Award, Embrapa Rice & Beans

#### **APPOINTMENTS**

• 2021 (August) Postdoctoral Associate in Genomics

Institute for Genomic Diversity, Cornell University, Ithaca, NY, U.S. *Objective*: Develop prediction-based tools merging different sources of omics

• 2018-present PhD Candidate fellow on Quantitative Genomics and Environics

Allogamous Plant Breeding Laboratory (Prof. Roberto Fritsche-Neto' Lab): Piracicaba, São Paulo, BR

Objective: Develop data-driven tools to interplay ecophysiology and genomic selection for diverse environments

• 2020 Research Intern at Biometrics and Statistic Unit (BSU/CIMMYT)

International Maize and Wheat Improvement Center (CIMMYT): Texcoco, MX

Objective: Internship in Genomic Prediction during my PhD

• 2018-2020 Remote Freelancer Consultant in Statistics for Marketing & Product Development

Limagrain Field Seeds (Marketing Sector, as an external consultant): Londrina, Paraná, BR

Objective: Develop computational solutions to easy field-testing analysis of pre-commercial cultivars

Manager: Lee Anderson Porto (2018-2020); Leandro Santos (2020).

• 2015-2017 Graduate Research Assistant at Rice Breeding Program

Brazilian Agricultural Research Corporation (EMBRAPA): Santo Antônio de Goiás, Goiás, BR

Objective: Develop and apply techniques to better use environmental data in cultivar testing and typing target regions;

Manager: Alexandre Bryan Heinemann; Adriano Pereira de Castro

• 2017 Lecturer in Biostatistics

Universidade Paulista-Instituto Objetivo, Goiânia, Goiás, BR

Objective: Develop teaching and communication skills

• 2013-2015 Undergraduate Research Assistant at Ecophysiology Lab of Embrapa

Brazilian Agricultural Research Corporation (EMBRAPA): Santo Antônio de Goiás, Goiás, BR

Objective: Develop programming skills for modeling biological process of plants growth and development;

Advisor: Alexandre Bryan Heinemann

2011-2013 Undergraduate Research Assistant at Agrometeorology Lab of UFG

Federal University of Goiás, UFG: Goiânia, Goiás, BR

Objective: First contact with scientific research focused on modeling crops growing environments

Advisor: Prof. Derblai Casaroli; Prof. Vládia Correchel.

## **REFEREED PUBLICATIONS** (last 2 years)

- Fritsche-Neto, R., Galli, G., <u>Costa-Neto, G.</u>, Borges, K. L. R., Alves, F. C., Sabadin, J.F., Lyra, D. H., Morais, P.P.P., Andrade, L.R.B., Granato, I., and Crossa, J. Optimizing genomic-enabled prediction in small-scale maize hybrid breeding programs: a roadmap review (under review, review paper for the Genomic Selection Edition of the *Frontiers in Plant Science*) doi: 10.3389/fpls.2021.658267
- Crossa, J., Fritsche Neto,R., Montesinos-López, O.A., <u>Costa-Neto, G.,</u> Dreisigacker, S., Montesinos-López, A., and Bentley, A.R. (in press). The modern plant breeding triangle: optimizing the use of genomics, phenomics and environics data. *Frontiers in Plant Science* doi:10.3389/fpls.2021.651480
- <u>Costa-Neto, G.,</u> Galli, G., Carvalho, H. F., Crossa, J., and Fritsche-Neto, R. (2021). EnvRtype: a software to interplay enviromics and quantitative genomics in agriculture. *G3 Genes/Genomes/Genetics*. doi:10.1093/g3journal/jkab040.
- Galli, G., Sabadin, J.F., <u>Costa-Neto, G.</u> and Fritsche-Neto, R. (2020) A novel way to validate UAS-based high-throughput phenotyping protocols using in silico experiments for plant breeding purposes. *Theoretical and Applied Genetics*. https://doi.org/10.1007/s00122-020-03726-6
- <u>Costa-Neto, G.,</u> R. Fritsche-Neto, and Crossa, J. (2020) Nonlinear kernels, dominance, and envirotyping data increase the accuracy of genome-based prediction in multi-environment trials. *Heredity* (Edinb) https://doi.org/10.1038/s41437-020-00353-1
- Costa-Neto, G., O. P. Morais-Júnior, A. B. Heinemann, A. P. de Castro, and J. B. Duarte (2020) A novel GIS-based tool to reveal spatial trends in reaction norm: upland rice case study. *Euphytica* 216: 1–16. https://doi.org/10.1007/s10681-020-2573-4

- <u>Costa-Neto, G.,</u> Duarte, J. B., de Castro, A. P., and Heinemann, A. B. (2020) *Uso de Informações Ambientais na Modelagem e Interpretação da Interação Genótipo* × *Ambiente*. Embrapa Rice & Beans Boletin, Santo Antônio de Goiás [Portuguese for 'Use of environmental information in modeling and interpreting G×E']
- <u>Costa-Neto, G.</u>, Galli, G and Fritsche-Neto, R. (2019) Genomic × envirotyping kernels drive to a better prediction and understanding of maize yield plasticity, III International Meeting in Plant Breeding (conference-poster)
- <u>Costa-Neto, G.,</u> Galli, G. and Fritsche-Neto, R. (2019) Ecophysiological models improve prediction accuracy in genomics-assisted maize breeding. 10th Brazilian Congress in Plant Breeding (conference-poster)
- Heinemann, A. B., J. Ramirez-Villegas, J., Rebolledo, M. C., <u>Costa Neto, G.</u>, and Castro, A. P. (2019) Upland rice breeding led to increased drought sensitivity in Brazil. F. Crop. Res. 231: 57–67. https://doi.org/10.1016/j.fcr.2018.11.009
- <u>Costa-Neto, G.</u> and Heinemann, A. B., (2018) Envirotyping for identifying regional impacts in upland rice breeding strategies over the last 30 years in Brazil. II International Meeting in Plant Breeding (conference-poster)

## **WORKS IN DEVELOPING (under review)**

- <u>Costa-Neto, G.</u>, Crossa, J. and Fritsche-Neto, J Enviromic assembly increases accuracy and reduces costs of the genomic prediction for yield plasticity. *Article* (Abstract accepted, under review)
- Gervatovsky, R., Carvalho, H. F., <u>Costa-Neto, G.</u>, Montesinos-López, O.A., Crossa, J. and Fritsche-Neto, J Enviromic-based Kernels Optimize Resource Allocation with Multi-trait Multi-environment Genomic Prediction for Tropical Maize. *Article* (under review)
- Heinemann, A. B., <u>Costa-Neto</u>, <u>G</u>. and da-Matta, D. H. Enviromic prediction is useful in defining the limits of climate adaptation for dry beans in Brazil (Abstract accepted, under review)

#### **INVITED TALKS**

- Modeling GxE using phenotypic, genomics and environics. Workshop EuGeM, UFG, 2021
- Envirotyping-informed tools for G×E analysis. I Intergen, Plant Science Symposia Series, Brazil, 2020
- Envirotype-to-phenotype modeling in genomic prediction across multiple environments. ESALO Seminars, 2020
- Genotypic adaptation by factorial regression and geographical covariates. VII International Symposium on Genetics and Breeding, 2016

## **SOFTWARE**

I develop the following software:

- E2PA (envirome-phenome association analysis, under development) R package
- EnvRtype (interplay enviromics and genomics in agriculture) R package, https://github.com/allogamous/EnvRtype
- frGIS (with thematic maps for crop adaptation diagnosis) R package, available at: https://github.com/gcostaneto/frGIS