JOEL FELIPE FERREIRA GOMES

PERSONAL DATA

DATE/PLACE OF BIRTH: August 19, 1996 | Belém-PA, Brazil

ADDRESS: Avenida Paulo Áfonso, 4720, Nova Esperança/Parnamirim-RN, Brazil

PHONE: +55 084 99816-6520

EMAIL: joelfelipe07@gmail.com LATTES: https://lattes.cnpq.br/9987908275747060

WEBSITE: https://joelffg.github.io

EDUCATION

AUGUST 2024	Technological Residency in Artificial Intelligence, Pontifical Catholic University of Campinas , Campinas/SP
FEBRUARY 2023	Research Line: Speech Recognition
DECEMBER 2021	(Interrupted) Master in COMPUTER SCIENCE, Federal University of Rio Grande do Norte, Natal/RN
FEBRUARY 2020	Research Line: Fundamentals of Computation
DECEMBER 2019	Bachelor in Computer Science, Federal University of Rio Grande do Norte, Natal/RN
FEBRUARY 2018	Undergraduate thesis: Automatic extraction of Hilbert Calculi associated to fragments of classical logic
DECEMBER 2017	Bachelor in Information Technology, Federal University of Rio Grande do Norte, Natal/RN
FEBRUARY 2015	Emphasis: Computer Science
DECEMBER 2014	Computing Technician, Federal Institute of Rio Grande do Norte , Natal/RN
FEBRUARY 2011	Campus: Natal-Central

EXPERIENCE

Present	System Analist in CPQD Foundation - Research and Development Center in Telecommunications
MARCH 2022	Python & Java Developer.
AUGUST 2024	Scholarship Resercher in CPQD FOUNDATION - RESEARCH AND DEVELOP- MENT CENTER IN TELECOMMUNICATIONS
MARÇO 2022	Project: Phonetic Segmentation
Present	Data Scientist / Back-end Developer in DIGITAL METROPOLIS INSITUTE, Federal University of Rio Grande do Norte
AUGUST 2018	Project: Platform for data exploration in research activities.
OCTOBER 2021 FEBRUARY 2021	Mid Level Full Stack Developer in iTFLEX Tecnologia Full Stack Developer using Vue.js, Javascript, HTML and CSS on Front end and Python, Flask, SQLAlchemy, MariaDB and Clean Arch on Back end

FEBRUARY 2020	Scholarship researcher in DEPARTMENT OF INFORMATICS AND APPLIED MATHEMATICS, Federal University of Rio Grande do Norte
AUGUST 2018	Research Project: Adequate Calculi for Combining logic systems.
AUGUST 2018	Scholarship researcher in DIGITAL METROPOLIS INSITUTE, Federal University of Rio Grande do Norte
SEPTEMBER 2017	Research Project: Police intelligence solutions based on open databases
AUGUST 2017	Back-end Developer intern in Computing Superintendence, Federal University of Rio Grande do Norte
APRIL 2016	Programming interface that allows operating under the data generated by UFRN systems.
DECEMBER 2016	Teaching Assistant no DEPARTMENT OF INFORMATICS AND APPLIED MATHEMATICS, Federal University of Rio Grande do Norte
SEPTEMBER 2015	Teaching Assistant in Introduction to Programming classes of Bachelor of Information Technology.
APRIL 2015	Layout designer intern in CAMPUS EAD, Federal Institute of Rio Grande do Norte
APRIL 2014	Formatting of didactic material for the courses linked to the Campus EaD/IFRN
MARCH 2013	Scholarship student no CAMPUS NATAL-CENTRAL, Federal Institute of Rio Grande do Norte
ABRIL 2012	Member of the OVEP Project (Observatory of the Student Life of Professional Education) of the DIATINF/Campus Natal-Central/IFRN.

LANGUAGES

PORTUGUESE: Native

ENGLISH: Intermediate

SPANISH: Basic

SKILLS

Operating Systems: Ubuntu, Pop!_OS, Deepin, Windows, MacOS

Programming Languages: C, C++, C#, Java, Pyhton, Haskell, GO, HTML, CSS,

JavaScript, SQL, ŁTEX.

Tools: VueJS, NPM, Android, PostgreSQL, MySQL, Elastic-

Search, Kibana, Pandas, Numpy, Scikit-Learn, Spring

MVC, Maven, Docker, PyTorch, SckitLearn, Flask

AWARDS AND CERTIFICATES

16th Logical and Semantic Frameworks with Applications (LSFA 2021).
Workshop Brasileiro de Lógica (WBL 2021).
19th Brazilian Logic Conference (EBL 2019).
PythonBrasil[14].
XIII Workshop de Visão Computacional (WVC 2017).
IV Workshop sobre Cidades Inteligentes (WCID 2017).
X Escola Potiguar de Computação e suas Aplicações (EPOCA 2017).
Desafio Python IMD.
Mini-Curso em Tex/Latex.
II Oficina Lúdica do Rio Grande do Norte.

MAR. 2016 Arduíno Day GIM - Edição Natal/RN 2016.

DEC. 2015 Finalist in the top 3 best games on DESAFIO GAMEDU DE JOGOS DIGITAIS.