<SKILLS>

- > Development: Programming, blockchain and game designer
- > Design: 2D/3D, UX/IX and New product prototyping
- > Dj: Mixing, music production and sound healing(Tibetan Bowls)

> JavaScript, C++, C#, Solidity, Python, Microcontrollers(Arduino, Esp32, Raspberry PI), Blockchain, Frontend/Backend, Renewable energy, Electronics and Mechanics

> Unity, Processing, Three.js, Node.js, React, ROS, TensorFlow.js, Solidity, Solidworks, Altium design, Ableton, Corel suite, DJplayer pro

<ENTREPRENEUSHIP>

2020-2021 - Blueprint - Startup Voucher/lapmei

2016-2017 - Cubee project - Creative economy/Samsung-Anprotec

2016-2016 - Biocompatible 3D printer - Inovativa Brasil/Federal Government.

<EXPERIENCE>

2020-2022 - Hexlibrium Game developer. Porto, Portugal

2019-2019 - BIO2CHP, Automation systems developer. Thessaloniki, Greece

2019-2019 - Techcoffe, Android developer. Cairo, Egypt

2019-2019 - Time Tech Control, IoT developer. Manama, Bahrain

2018-2019 - Aion. CEO and systems design . Brasilia, Brazil.

2016-2017 - Virtus. Hardware design. Campina Grande, Brazil.

2017-2017 - IESP. Professor. João Pessoa, Brazil.

2009-2017 - SENAI. Teacher and technical coordinator. Campina Grande, Brazil.

2008-2008 - Muriel. Electronics maintenance. Campina Grande, Brazil.

2007-2008 - Brasgemas. Machining mechanic. Campina Grande, Brazil

2006-2007 - Coteminas S/A Maintenance mechanic. Campina Grande, Brazil.

2005-2006 - Salute IND. Turner mechanic. Campina Grande, Brazil.

<VOLUNTERING>

2019-2019 - Nice way hostel - Recepcionist/Housekeeper, Porto, Portugal

2019-2019 - Mindfulness project Tailand - Buider. Khon Kaen, Thailand

2019-2019 - Kon Kaen Temple - Monk. Khon Kaen, Thailand

2019-2019 - Dutanga meditation center - Monk's apprentice. Bankok, Thailand

2019-2019 - Florentine hostel - Housekeeper. Tel Aviv, Israel

<EDUCATION>

> Master's student in autonomous systems engineering(Robotics) - ISEP (on going)

> Degree of Technology in Analysis and Development of Systems - UNINASSAU

<CERTIFICATES>

- > Training Project for Excellence in Microelectronics. SONY / FOXCOM.
- > Certification of consultants in Industrial Automation. Instituto de Tecnologia em Aeronáutica ITA.
- > Huawei HCNA Cloud Computing. Huawei.
- > Technician in Electronics. Escola Técnica Redentorista- ETER.
- > Technician in Mechanics. Serviço Nacional de Aprendizagem Industrial- SENAI

- > Machine learning 24h. Google Developers Group Manama, Bahain
- > Design Thinking 8h. Samsung, São Paulo, Brazil.
- > RF Design 8h, Escola de Eletrônica do Nordeste. João Pessoa, Brazil
- > Introduction to Computational Fluid Dynamics 8h, SSS. Campina Grande, Brazil
- > Introduction o Aerodynamic Projects 8h. UFCG, Campina Grande, Brazil.
- > Technological Update in Mechatronics 160h. SENAI, Caxias do Sul, Brazil
- > Rapid Prototyping 20h. SKA Automação de Engenharia, SKA, Sao Leopoldo, Brazil
- > Collaborative robotics 20h. Pollux, Campina Grande, Brazil
- > Developer of Supervisory Systems 40h. Elipse Soft. Porto Alegre, Brazil
- > Domotics 8h. NEOCONTROL. Belo Horizonte, Brazil.
- > Technological update in Industrial Automation-160h. SENAI/DR. Porto Alegre, Brazil.
- > Programming and Simulation, System vision, Pneumatic Systems, Communication networks 100h. São Paulo, Brazil.
- > Digital Games Development 240h. UFCG. Campina Grande, Brazil.
- > Instrumentation of process control 40h. SMAR, Sertãozinho, Brazil
- > Teacher training in machining mechanics 40h. SENAI/DR-PB, SENAI-CETIQT. Rio de Janeiro, Brazil.
- > Photovotaic solar system 40h. SENAI/DR-PB. Campina Grande, Brazil.
- > AutoCAD 2D 60h. ETER, Campina Grande, Brazil.
- > CNC turning 40. SENAI/DR-PB, Campina Grande, Brazil.

Vinicius De Moraes Nascimento Systems analyst and developer 33 years old Porto - Portugal +351962746631 vinicius.aeon@gmail.com



<HUMAN DESIGN> Type: Manifestor Strategy: To Inform

Inner Authority: Emotional - Solar Plexus

Signature: Peace

BIRTH DATE: Oct, 6 1988, 21:30 BIRTH PLACE: Belém-PB, Brazil Cross of Endeavor (48/21 | 53/54)

I am an enthusiast of: robotics, biomimicry and electronic music. I consider myself a creative person who likes to study the codes of nature to apply to technology. I believe in the synergy between: Art, Science, Design, Engineering and Mindfulness as an approach to the future of education. In recent years I have traveled the world in search of self-knowledge and in the process I've developing game design tools to play with the human behaviour.

Currently I'm doing a master's degree in robotics engineering at ISEP and I have degree in: systems analysis and development at UNINASSAU; technical course in electronics by ETER and technical course in mechanics by SENAI. In my professional career I worked most of the time as a teacher and team leader in projects involving innovation, entrepreneurship and technology in which I helped to found a technological institute for industrial automation, some technical courses and an innovation laboratory.

In addition, I enjoy teamwork and challenges that involve the synergy between ancient wisdom and modern technology.

