Curriculum Vitae

# Personal

Name Address

Phone number Email

**Christ Mane BELIZAIRE**

**3961 Nortwest, 27th Lane, 32606 Gainesville / Florida (352) 792-7882**

[**cbelizaire@ufl.edu**](mailto:cbelizaire@ufl.edu)

# Summary of qualifications

1. Ability to reflect, value personal responsibility and initiative.
2. Critical thinker with attention to detail and professionalism.
3. Ability to work on a team and under pressure.
4. Motivated and able to adapt.
5. Ability to define objectives, manage priorities and complete multiple tasks at the same time.

6. Good communication and listening skills.

# Work experience

May 2021 Admission into Plant Pathology Master’s graduate program at the University of Florida.

Oct 2020-Aug 2021 English Language Institute /University of Florida.

Aug 2018 - Oct 2020

**Internship**

*School of Agriculture and Veterinary Medecine / State University of Haiti, Port au Prince/Haiti*

1. Civic service
2. Assistant professor at the plant production department in Chemistry, Biochemistry, tropical plant diseases and plant symbioses.
3. Work in the laboratory Plant tissue culture for the production of healthy bananas

Aug 2018 - Oct 2021

**Internship**

## School of Agriculture and Veterinary Medecine/ State University of Haiti, Port au Prince/ Haiti

Internship on bean nodulation, plant tissue culture with the Center for International Cooperation in Agronomic Research for Development (CIRAD).

Mar 2017 - Sep 2017

**Supervision of plantain production**

## School of Agriculture and Veterinary Medecine / State University of Haiti, Port au Prince/ Haiti

Supervision of plantain producers in the Arcahaie plain in Haiti.

Dec 2016 - Feb 2017

**Internship**

## School of Agriculture and Veterinary Medecine / State University of Haiti, Port au Prince / Haiti

Memory internship in algal biotechnology

Sep 2016 - Nov 2016

**Regeneration of cocoa plants**

## Lutherian World Relief (LWR), North department of Haiti

Regeneration of cocoa plants affected by Moniliosis.

# Education and Qualifications

Aug 2018 - Oct 2020

**Worshop**

*Illinois University / Support for Research and Agricultural Development (AREA),Feed the Future, Illinois*

Training Workshop on Standard Processes For Conducting Maize Variety Trials

Jan 2020 - Jan 2020

**Workshop on Phenotyping**

## University of Florida’s Institute of Food and Agricultural Sciences (UF/IFAS), Port au Prince

Training workshop on "Phenotyping Technology Training ”organized by the U.S. Agency for International Development (USAD) led by Support to Agricultural Research and Development (AREA).

May 2019 - May 2019

**Workshop on Extension**

## University of Florida’s Institute of Food and Agricultural Sciences (UF/IFAS), Port au Prince

Training workshop on Capacity Building in Extension organized by the U.S. Agency for International Development (USAD) led by Support to Agricultural Research and Development (AREA).

Mar 2017 - Sep 2017

**Research Project**

## University of Liege/ School of Botanical Sciences, Liege / Belgium

Research project at the Faculty of Botanical Sciences/ CUBIA (University Center of Algae Biotechnology) which title is Trial to Develop an Alternative Medium for the Production of Spirulina in Haiti.

Oct 2011 - Aug 2016

**Bachelor of Agricultural Engeneer**

## School of Agriculture and Veterinary Medecine/ State University of Haiti, Port au Prince /Haiti

Bachelor of Agricultural Engeneer in Crop Science

Agriculture Program

(PITAG)

# Interests

Reading, Writing, Sport/ Yoga, Photography

# Skills

**Microsoft Word**

**Microsoft Excel**

**Microsoft PowerPoint**

**English**

**French**

**Haitian Creole**

**Spanish**

# Academic Distinction

Frédéric Kébreau award for the best thesis in science of agriculture for the academic year 2018‑2019 by the Haitian Foundation for Agricultureand the Revival of the Economy (FHARE)

# References

School of Agriculture

and Veterinary Medecine/ State University of Haiti Technological

Innovation for

Agroforestry and

**Jocelyn Louissaint**

*+50948927226*

[*jlouissaint2000@yahoo.fr*](mailto:jlouissaint2000@yahoo.fr)

**Fractyl Mertilus**

*+50948412392*

[*fractyl007@yahoo.fr*](mailto:fractyl007@yahoo.fr)

College of Agricultural

and Life Sciences / University of Florida

**Rosalie Koenig**

*3523311804*

[*rkoenig@ufl.edu*](mailto:rkoenig@ufl.edu)