

Resume

1. **Family name** de Rouvroy
2. **First name** Charline
3. **Date of birth** 2/15/92
4. **Nationality** France
5. **Civil status**
6. **Education**

<i>Years</i>	<i>Institution</i>	<i>Degree(s) or Diploma(s) obtained</i>
2016-2017	CIHEAM-IAMM (Mediterranean Agronomic Institute), Montpellier (France)	Master 2 (Agricultural management and territories)
2015-2017	ISTOM, Cergy (France)	Engineer's degree (Agronomy & international development)
2010-2014	Laval University, Quebec (Canada)	Bachelor of Applied Sciences B. Sc. A. (Agronomy & crop sciences)

7. Language skills

<i>Language</i>	<i>Reading</i>	<i>Speaking</i>	<i>Writing</i>
French	1	1	1
English	1	1	1
Spanish	2	2	3
Portuguese	3	2	2

8. Member of a professional organization

NITIDÆ

9. **Current position** Project manager / Agriculture & Market / Mozambique
10. **Years of experience** 14 years
11. **Key qualifications**
 - Monitoring and management of agricultural/agroforestry projects
 - Farm advisory
 - Business plan and feasibility studies
 - Expertise on vanilla, cloves and cashew sectors
 - Expertise on soils
12. **Professional experience**

Dates	Location	Company	Position	Description
Since May 2018	Mozambique	NITIDÆ	Technical Assistant MOZBIO then Assistant manager ACAMAZ	<p>Mozbio Project : Promote agro-ecology activities around the Reserve National of Gilé, for a better economic development and a better preservation of the environment.</p> <p>ACAMAZ Project: Strengthen the cashew value chain to increase smallholder income and preserve natural resources, in a strengthened and more transparent institutional environment led by INCAJU</p> <ul style="list-style-type: none"> • Team management (14 persons). • Logistic and financial management. • Technical support (conservation agriculture, value chain on the cashew sector). • Cartography (GIS).
2017 (6 months)	Madagascar (Mananara)	CIRAD	Graduate Student researcher – Agroforestry	<ul style="list-style-type: none"> • Technical and economic analysis of the agroforestry system based on cloves and vanilla (in partnership with GRET NGO). • Carrying out field surveys and organizing field visits (crops inventory, GPS database). • Set up a database (40 agricultural households). • Simulation of economic scenarios on Olympe software (price drop, cyclone).
2016 (8 months)	France & Comores	Group HASOIL	Feasibility project – Junior experts assignments (MJE) - Group of 10 engineering students	<ul style="list-style-type: none"> • Feasibility study for a water bottle plant and a fruit juice processing plant. • Preparation phase (5 months), fieldwork phase (6 weeks), drafting process (2 months).
2014 (4 months)	Canada	E.S. Cropconsult LTD.	IPM Field technician (Integrated pest management)	<ul style="list-style-type: none"> • Monitoring vegetable and potato crops for insects, mites, diseases and weeds. Working in harsh environment and inclement weather. • Organizing and filing field data. • Assisting on a research project: "Facing late blight on organic potato".
2012-2014 (19 months part-time)	Canada	Laval University - Soil Department	Research assistant in soil fertilization	<ul style="list-style-type: none"> • Establishments of potatoes, canola and corn's parcels (30 plots, per year). • Laboratory work (more than 500 samples, per plots, per seasons). • Providing support for the research team, leading by L-E Parent, agronomist, Ph. D. • Data Compilation and file processing.

15. Computer sciences skills

Pack Office, Google Office, Wordpress, Statbox (stats), GIS (mapping software), Olympe (economic software).