## 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

Years	Institution	Degree(s) or Diploma(s) obtained
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

Language	Reading	Speaking	Writing
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 experience14 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 ACAMOZ	<ul> <li>Mozbio Project : Promote agro-ecology activities around the Reserve National of Gilé, for a better economic development and a better preservation of the environment.</li> <li>ACAMOZ 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 <ul> <li>Team management (14 persons).</li> <li>Logistic and financial management.</li> <li>Technical support (conservation agriculture, value chain on the cashew sector).</li> <li>Cartography (GIS).</li> </ul> </li> </ul>	
2017 (6 months)	Madagascar (Mananara)	CIRAD	Graduate Student researcher – Agroforestry	<ul> <li>Technical and economic analysis of the agroforestry system based on cloves and vanilla (in partnership with GRET NGO).</li> <li>Carrying out field surveys and organizing field visits (crops inventory, GPS database).</li> <li>Set up a database (40 agricultural households).</li> <li>Simulation of economic scenarios on Olympe software (price drop, cyclone).</li> </ul>	
2016 (8 months)	France & Comores	Group HASOIL	Feasibility project – Junior experts assignments (MJE) - Group of 10 engineering students	<ul> <li>Feasibility study for a water bottle plant and a fruit juice processing plant.</li> <li>Preparation phase (5 months), fieldwork phase (6 weeks), drafting process (2 months).</li> </ul>	
2014 (4 months)	Canada	E.S. Cropconsult LTD.	IPM Field technician (Integrated pest management)	<ul> <li>Monitoring vegetable and potato crops for insects, mites, diseases and weeds. Working in harsh environment and inclement weather.</li> <li>Organizing and filing field data.</li> <li>Assisting on a research project: "Facing late blight on organic potato".</li> </ul>	
2012-2014 (19 months part-time)	Canada	Laval University - Soil Department	Research assistant in soil fertilization	<ul> <li>Establishments of potatoes, canola and corn's parcels (30 plots, per year).</li> <li>Laboratory work (more than 500 samples, per plots, per seasons).</li> <li>Providing support for the research team, leading by L-E Parent, agronomist, Ph. D.</li> <li>Data Compilation and file processing.</li> </ul>	

15. Computer sciences skills

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