

POIDEVIN
Samuel

Cell phone: +33 678 067 120
E-mail: s.poidevin@gmail.com

Driving licence

Career Objective

My aim is to work in field of science, to improve the knowledge in agronomics, and to valorize science to farmers and agricultural workers.

I'm seeking a position as engineer that requires a person result-oriented, innovative and perseverant. A person with good communication skills and perform well both working alone and within a team.

Professional experience

Research

- July 14 - August 14 **Head of pest trial division**
Contractor Héliantis, *Saint Paul lès Romans*, 26, France
- Lead and coordinated the "phytosanitary trials" activity.
 - Managed the team of 2 field agronomists.
 - Contact customers and meet their demands.
 - Wrote in English reports and send the results to clients.
- April 13 – Jan 14 **Project manager**
Agrochemical company Philagro, *Saint Didier au Mont d'or*, 69, France
- Planned global program and used ARM software to edit protocol
 - Coordinated project with our shareholders, in house or with contractors
 - Analyzed, resumed, reported through proper channel
 - Wrote biological part (chapter 7) to obtain registration of product
- March 12 – Aug 12 **Field agronomist**
Contractor Staphyt, *Dame-Marie les bois*, 37, France
- Search for site, contact co-operative, technicians, farmers
 - Prepared and sprayed phyto-pharmaceutical product
 - Followed and notated experimental plots
- Feb 11 – July 11 **Test coordinator**
Research institute Arvalis - Institut du végétal, *Boigneville*, 91, France
- Coordinated team from other research institute (INRA, ...)
 - Managed field trial
 - Lead European study on innovative technique conception on wheat
- May 06 – Nov 06 **Field technician, responsible of GLP file**
Contractor GAB France s.a.r.l, *Gertwiller*, 67, France
- Find test site for agrochemical product
 - Made GLP and GEP crop test
- April 04 – Nov 04 **Scientist assistant**
Research center University of Minnesota Horticultural Research Center, MN, USA
- Grafted and crossed artificially apple tree
 - Tasted apple and prepared panel test

Trade

- May 07 – March 08 **Sale director, production manager**
Plant nursery Pepiniera de Val d'Yerres, *Ghimpați*, Romania.
- Commercial in B to B
 - Extend network and sales
 - Manager (10 persons)
- Feb. 04 – August 05 **Sale supervisor, responsible for hanging basket**
Greenhouse Wagner's Greenhouse, *Minneapolis*, MN, USA
- Supervised sale of hanging basket and manage stock
 - Lead a team (2 persons)
 - Increased the sale up to 10% in 4 month

Teaching

Jan. 02 – June 02
Training school

Teacher

CFPPA de *Tilloy les Mofflaines*, 62, France
- Agronomy and agricultural techniques
- Environmental issues and plant recognition

Farm work

April 08 – May 08
Plant nursery

Production manager

Pépinière Prieur, Le Catelier, 76, France
- Managed 3 persons and prepared command

Internship

Jan 10 – Jun 10
Scientist assistant

University of Neuchâtel, *Neuchâtel*, Switzerland
Subject : Characterization of the mode of action of a natural resistance inducer from *Glycyrrhiza glabra*

Mar 09 – June 09
Scientist assistant

University of Calais, *Calais*, France
Subject : Defense gene expression of wheat in response of natural defense stimulants

May 03 – July 03
In charge of study

Association “CARFO”, Wormhout, 59, France
Subject : Blue and green continuum for the arboricultural frog in Flemish area, European project.

Academic experience

2009 - 2011

Postgraduate degree following my master in Vegetal Sciences
AgroParisTech (Engineer School), Paris, France
Genomics and bio-technology; Signaling in plant, defense and resistance

2008 - 2009

Master of sciences of Environment
Université du Littoral Côte d'Opale, France
Botanic and Phytopathology; Statistics; Pollution: impact and remediation

2005

M.A.S.T degree
University of Minnesota, USA
Issues in the environment; Soil conservation and water quality impact

2002 - 2003

Bachelor of sciences in "Agricultural And Environmental Diagnosis"
Université de Lille II, France
Biology and Botanic; Pollution and Solution ; Sustainable development

1998 - 2000

B.S. Degree in Horticulture, Nursery Specialist
Institut agricole et horticole de Genech, France
Soil science, related to agriculture; Mechanics ; Biology, Plant and Crop science

Language skills

French

Mother tongue

English

Working knowledge (6 month sale supervisor in USA)

Romanian

Basic knowledge

Others

Travel

2 months around USA, 1 month in Romania, in China

Association

Mahjong game club

Organizing restaurant, week end in nature, travel, cultural.

Photography

Nature and architecture

Reading

In relation to ecology, agriculture, trip, news

References

References available upon request