

Vincent Journot

Av. des quatre marronniers 4
1400 Yverdon-les-Bains
078 611 08 07
journot.vincent@gmail.com
<https://vjo-dev.onrender.com>

38 yo, French, married, 1 child
Swiss C Permit



CONTINUOUS IMPROVEMENT ENGINEER

Keen to continue my professional trajectory in data science

14 years of experience in the biomedical field

Autonomous / multi-skilled / knack for numbers / data-driven / results-oriented / organized

SKILLS

- Analyzing and solving problems
- Modeling, analyzing and automating processes
- Working in a team
- Leading multidisciplinary projects
- Proficiency in learning new technologies

Computer skills

Languages: Python, pwsh, bash, html, css, js, java

Backend: PostgreSQL, SQLite, Oracle, Django

Frontend: React, Vue, Django, Vaadin

Data analysis: Jupyter notebook, Jupyterlab, vba

Version control & others: Git, Github, Jira, Vim

PROFESSIONAL EXPERIENCES

Heraeus

Since 2014
10 years 6 months

Project Manager - Heraeus Materials SA (VD)

- > Spearheaded the development and implementation of automated KPIs for process optimization.
- > Led the acquisition and validation of new equipment, driving product industrialization.
- > Championed internal and external process changes, fostering a culture of continuous improvement.

Johnson & Johnson

2013 - 2014
1 year 4 months

Process Engineer - Johnson & Johnson (NE)

- > Leading activities related to design changes of a finished product on the operational site.
- > Managing a CAPA for a component change in contact with the device.
- > Deploying and managing the company's project portfolio management system.

Greatbatch Medical

2010 - 2013
2 years 4 months

Junior Process Engineer / Industrialization - Greatbatch Medical SA (BE)

- > Integration of new technologies for process automation (laser cutting, stamping).
- > Industrialization of new orthopedic surgical tools (development, prototyping, and ramp-up).
- > Technical expertise and support for local teams in production transfer to Mexico.

EDUCATION

2010 - 2007

Biomedical Engineer – ISIFC (Besançon, France)

Institut Supérieur d'Ingénieurs de Franche-Comté

- > Interdisciplinary expertise: engineering, regulatory affairs, and life sciences.
- > Specialization in image processing and biomechanics.

2004 - 2007

Engineer – Classes Préparatoires aux Grandes Écoles (Besançon, France)

- > Specialties: Mathematics, Physics, and Engineering.
- > Study projects related to the biomedical field.

Languages

French	Native
English	Fluent / C1

References

Available upon request

Hobbies



Available

Immediately or upon agreement