Sebastien Jourdain

sebastien.jourdain@me.com Santa Fe, NM, 87507 (505) 310-7690



in sebastien jourdain

81365598289

jourdain

☆Stars2,972❤Forks932➡All-time contributions18,055±Lines of code changed7,972,384♠Repository views (past two weeks)23,392➡Repositories with contributions116

JavaScript 50.23%

- Python 23.44%
- HTML 23.05%
- Vue 1.55%
- CMake 0.75%
- Shell 0.41%
- C++ 0.36%
- Dockerfile 0.19%
- Makefile 0.01%

Libraries

<u>trame</u> (<u>vtk</u>, <u>simput</u>, <u>plotly</u>, <u>xterm</u>, <u>code</u>, <u>...</u>) <u>PyVista</u>, <u>VTK</u>, <u>vtk.js</u>, <u>wslink</u>

Applications

<u>ParaView</u>, <u>Visualizer</u> (<u>trame</u>, <u>async</u>), <u>Divvy</u>, <u>Glance</u>, <u>ArcticViewer</u>...

Collaborations

<u>Hydroframe</u> (parflow, sandtank, sandtank-ml) <u>CASL</u> (VeralnView, VeraCore, Peacock)

Employment

Kitware Inc. (USA)

Feb 2010 - Present

Strategic innovator

- · Guided the design and development of the next generation of Asynchronous ParaView.
- Spearheaded interactive web solutions for data processing and visualization with VTK/ParaView.
- Created trame, a Python framework for building interactive application with a Web frontend. Trame by its simplicity triple the pool size of developers able to help while allowing us to deliver at half of the cost.

Mentor and manager

• Mentored many colleagues within the full company in my area of expertise but also helped a couple to grow and get better at their problem solving skills.

Architect and software Engineer

- Designed many web applications leveraging VTK/ParaView for customers from a wide range of domains.
- · Created the full VTK/ParaView Web stack that lead to the creation of trame.

Artenum (Paris, France)

Sep 2004 - Jan 2010

Lead software architect

- Created several tools for SPIS (Spacecraft Plasma Interaction Software) including a post-processing application based on VTK and Java.
- Managed LibreSource, a collaborative platform similar to gitlab at the time.

LORIA/INRIA (Nancy, France)

Sep 2002 - Aug 2004

Research engineer - software support

- Implemented research algorithms for data synchronization into a version control system.
- Integrated our version control system into LibreSource, a collaborative platform for software development.

Education

University of Lorraine (Nancy, France)

Sep 2001 - Jun 2002

• M.S.E. in Software design and architecture.

Polytech (Nancy, France)

Sep 1998 - Jun 2002

- ► M.S.E. in Computer Science and Engineering.
- Valedictorian in-major