

pendata.fit

Mr. James Wilmot UNSW Sydney

Ms. Varvara Efremova UNSW Sydney varvara@echus.co

attribution

Table of contents

Introduction to the opendata.fit platform	4
Motivation	4
History	4
Team	4
Activities for <i>Australian Characterisation Commons at Scale</i> project	5
Deliverables	5
WP6.1.1 Integration with SasView, creating a small angle scattering (SAS) analysis pipeline	5
WP6.1.2 Configuration of Amazon infrastructure	5
WP6.1.3 Improving the user-interface to the SAS analysis pipeline	5
WP6.2.1 Create an integrated data flow from small angle instruments	5
WP6.2.3 Work cooperatively with international bodies such as ExPaNDS to establish the relevant metadata standards	5
WP6.4.1 Integration of older opendata.fit workflows	5
WP6.4.2 Creating new workflows on chemical kinetics from NMR data	5
WP6.7 Globus Integration	5
WP6.8.1 Create content and deploy user-facing documentation hub	5
WP6.8.2 Deploy community forum	5
WP6.8.3 Run community engagement workshops	5
The opendata.fit datapackage profile	5
Open source outcomes	5
Future direction	6
Defining the opendata.fit datapackage profile as a git repository	6
Closing the gap between analysis and publication	6
HPC execution, data bookkeeping and transfer	6
Local execution: <code>opendatafit-cli</code>	6
Execution at the edge: WebAssembly	6
Web application modernisation	6

Introduction to the opendata.fit platform

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua quaerat voluptatem. Ut enim aequi doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut postea variari voluptas distinguere possit, augeri amplificarique non possit. At etiam Athenis, ut e patre audiebam facete et urbane Stoicos irridente, statua est in quo a nobis philosophia defensa et collaudata est, cum id, quod maxime placeat, facere possimus, omnis voluptas assumenda est, omnis dolor repellendus. Temporibus autem quibusdam et.

Motivation

History

Team

Professor Pall Thordarson

Varvara Efremova

Varvara consults as a data visualisation and web strategy specialist

Both Varvara and James help run and maintain a community makerspace based in Canberra: canberramaker.space

James Wilmot

Thomas Wilmot

Activities for *Australian Characterisation Commons at Scale* project

Deliverables

WP6.1.1 Integration with SasView, creating a small angle scattering (SAS) analysis pipeline

WP6.1.2 Configuration of Amazon infrastructure

WP6.1.3 Improving the user-interface to the SAS analysis pipeline

WP6.2.1 Create an integrated data flow from small angle instruments

WP6.2.3 Work cooperatively with international bodies such as ExPaNDS to establish the relevant metadata standards

WP6.4.1 Integration of older opendata.fit workflows

WP6.4.2 Creating new workflows on chemical kinetics from NMR data

WP6.7 Globus Integration

WP6.8.1 Create content and deploy user-facing documentation hub

WP6.8.2 Deploy community forum

WP6.8.3 Run community engagement workshops

The opendata.fit datapackage profile

Open source outcomes

Future direction

Defining the opendata.fit datapackage profile as a git repository

Closing the gap between analysis and publication

HPC execution, data bookkeeping and transfer

Local execution: `opendatafit-cli`

Execution at the edge: WebAssembly

Web application modernisation