Developing and maintaining a dynamic, scalable and automatic processing platform.

Internship at Space Applications Services

December 17, 2018

Hakim BOULAHYA

Company Supervisor: **Bernard Valentin** Academic Supervisor: **Gille Geeraers**

Département d'Informatique Université Libre de Bruxelles





Contents



- 1. Introduction of the company team and project
- 2. Internship content pedagogical content and objectives
- 3. Results
- 4. Technical skills and soft skills What have I used and learned
- 5. Conclusion retrospective

Introduction of the company



SPACE APPLICATIONS SERVICES Spaceapplications

Description

- Independant Belgian company
- Focus on research and develop innovative systems and products
- ► Mainly in Space, Security and related industries

Earth Observation Systems Team



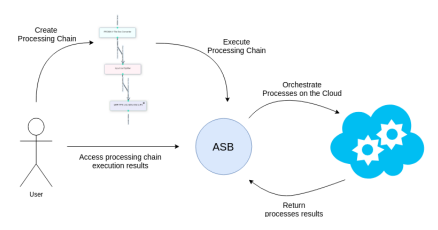
Earth Observation Systems Team

- ▶ Team that focus on systems and products for Earth Observation
- Main product: Automated Service Builder, generic platform to execute processing chains
- Focus on ASB customization for processing algorithm using EO data

Joined the team as Software Engineer on July 2018

Automated Service Builder





Pedagogical content



Development

- ► Web applications: Python, Django, Go, Javascript
- ► Git, Gitlab, JIRA
- ► Container technologies

System administration

- ▶ Linux systems
- Shell scripting
- Network setup and administration
- Cloud infrastructure (using Mesos/Marathon)

Internship objectives



Development

- ► Single Sign-On: Centralized login and user informations
- Common library to share between components
- Improve deployment of the platform
- Provide a way to customize the platform by means of project plugins

System administration

- Deploy operational platform for customers
- Maintain the cloud environment used by the platform

Objectives results



Single Sign-On

► Implemented by extending the platform with a new service

Shared library, assets and plugins

- Shared library: implemented and integrated in all core components
- Implemented in the shared library: configuration module to choose a deployment mode
- Implemented in common library: plugin module to customized to component

System administration

Operation services are running and available to customers

Technical skills



Programming

- Python, and programming in general, was a big part of the internship
- ► Capability of learning new programming languages (Go, etc)
- Frontend development learned during school projects

System administration

- Administration Systéme and Réseaux were very helpful
- Systéme d'exploitation for bash scripting and OS comprehension



Useful skills acquired while being a student:

- ► Research to solve problems
- Writting documentation in English
- Reporting problem solutions

What have I learned



Time Management

- Write everyday about the work done, and how many hours
- ► Time tracking allow to make prediction for the future

Project Management

- Documentation is a big part of the job
- Daily meeting/discussion are important

European Projects participation:

- Worked on European projects with International Consortium
- ► Each partner is responsible for Work-Packages
- ► I participated in a meeting with all partners in Athens



Time management is important:

- ► Small team (2 of us) and a lot of projects (4/5)
- Deadlines were met, but with overtime...
- Predication are hard to make

Emphasize the fact that project management and prioritization is very important

Retrospective



Integration in the company

- Already worked 2 years as a student for the System Administration team
- Easier to integrate in the team and getting worked done
- Small team: easier to interact and discuss

Downside

- Internship was very technical
- I wrote documentation only for the team
- ► No *real* presentation made during the internship



Computer scientist?

- ► Broad field, with different finalities
- ➤ Software Engineer, DevOps, Developer, etc: can mean the same thing or be completely different depending on the company
- ► Work can be completely different depending on the Team/Project

Impact on the company

- Worked on a product that is used for production
- Small team, so responsable very fast
- ► Still in the company after the internship, still working on ASB!

Thank you!



spaceapplications