

## Interdisciplinary Project at Lund Information Technology: Rapid Application Development



**Background:** We at Lund Information Technology are a young company in the field of rapid application development in the financial industry. In the context of our IT consulting business, we realized that large financial institutions struggle to set up their critical business processes adequately. They often resort to a complex excel solution or overpriced individual solutions by IT providers. While the former alternative struggles to keep up with the BaFin imposed regulatory requirements on financial institutions the latter is often times too expensive and lengthy in the implementation process. Hence, we came up with a platform called Lund Excellence Cloud (LEX) which offers financial institutions the ability to set up critical business processes in a fast, secure and compliant way. This is made possible by offering the end user a web application where he is able to define the business logic of the process. LEX then takes care of the rest by implementing this process onto a database infrastructure and adding authentication as well as version and access controls.

Tasks: Your tasks will revolve around the further development of the product's features which include (but are not limited to):

- User story definition
- Development
- Testing
- Documentation

**Required skillset:** In order to successfully complete this IDP we are looking for people with a full stack profile. We especially welcome people who have already worked with languages such as JavaScript and Python as our front end is based on the Vue.js framework and the back end on a Django framework. Though, we also accept people who already implemented projects with other languages and want to expand their knowledge with Vue.js and Python.

**Organization:** The starting date can be as soon as possible and will be supervised by one of our employees.

**Interested?** Then drop us an email to <u>o.stalmann@lund-it.com</u> with your CV and your curriculum.