## **SimCorp**

www.simcorp.com

https://www.facebook.com/Simcorp-Ukraine-LLC



**SimCorp** was found as product IT company at the early beginning.

We are not outsourcers, we are not selling professionals and hours.

We are selling unique product - SimCorp Dimenssion.

And invest in professionals, our people...





## **Product**

SimCorp Dimension supports virtually **all investment management processes from front to back office**.

Depending on specific needs and business requirements, SimCorp can tailor a solution, from **more than 400 modules embedded in one single system** that meets business demands.

Over 170 of the World's Largest Asset Managers Have Chosen SimCorp Dimension





















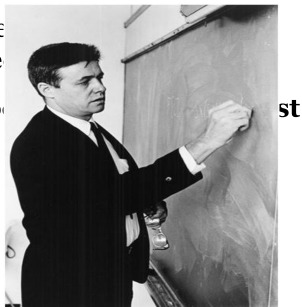


# Dyalog APL – the language we "speak"



## APL - A Programming Language

- **APL language**, optimized for the work with big data arrays.
- It is used at **mathematical**, **finance and engineering** fields.
- **APL** was invented by Kenneth Eugene Programming Language» which describe
- Nowadays you could find information up steps at APL via www.tryapl.org







## LEADING DANISH IT COMPANY PRESENTS INTRODUCTION TO APL COURSE

On February 18th **SimCorp Ukraine** starts an **Introduction to APL Course\***. The course is targeted to students and graduates who consider their future in software development at an International IT Company.

The course consists of 8 lectures and will be held twice a week at SimCorp Ukraine office at 5 p.m.

At the course you will learn the essential core and the basis of APL, and how to use it in practical cases.

High performers taken the course will get a chance to be offered a part/full time job\*\*

### Prerequisites to apply for the course:

- BC or MS degree graduated from the technical faculty
- Have at least Upper-Intermediate English level
- Be interested in the further career in software development

To register for the course please send the answers to the questions below to iobukr@simcorp.com:

- Your current status (student/graduate/PhD student/already working)
- Information of your education (University & faculty)
- Practical experience in software development if any
- Why do you wish to take part in this project (2-3 sentences)

### Preregistration for the course by February 8, 2016 is obligatory!

All the information and details about the program will be sent out to your personal e-mail after the registration.

- \*To know more about APL (A Programming Language) please follow the link www.tryapl.org
- \*\* Year 2014 4 students helper (part time job), one year later they all were transferred to full time employee.

Year 2015 – 1 student helper (part time job), since Jan 2016 full time employee, 1 full time employee (graduated APL student 2014).

To know more about SimCorp www.simcorp.com

Mitigate risk | Reduce cost | Enable growth

■ SimCorp





## **APL Introduction course 2016**

SimCorp UA invites mathematicians and specialists in Computer Science, Cybernetics interested to learn one more programming language to participate at the contest and became a student of the APL program 2016!

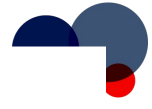
**Format:** 8 practical sessions, 2 times per week, evening time (5 p.m.)

**Duration:** 18 February - 24 March 2016. Final project included.\*

**Special conditions:** free of charge.

But only for the best candidates (20 candidates will be selected).

\*Final project – practical individual case, combination of financial and APL knowledge.



## How to apply?

Send your **CV** and **cover letter** "Why are you interested in this course". Personal laptop required.

As pleasant tradition **best performers** could be provided with the position at SimCorp Ukraine (in case of relevant open position at the moment)!

\*Year 2014 – 4 students helper (part time job), one year later they all were transferred to full time employee.

Year 2015 – 1 student helper (part time job), since Jan 2016 full time employee, 1 full time employee (graduating student 2014).



## **SimCorp Values**

We are Determined



Enthusiastic



and Perform with Integrity



**Together** 



