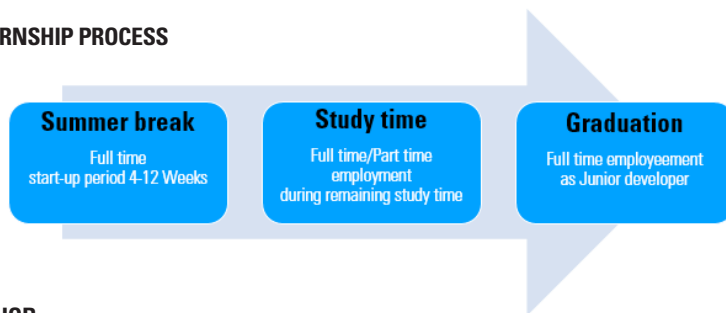


Internship: Software Developer

Get off to a flying start as a software developer intern and seize the opportunity to develop and deliver valuable software solutions that really make a difference for our customers within healthcare, the armed forces, the police, public institutions and the library and learning sector.

The internship is taking place during the summer from July-September and is flexible in duration, so it is adapted to the individual University's requirements and qualifies for the needed ECTS points. After the full time internship during summer the student will continue as a full time or half time employee during the remaining time of study. The education of the individual employee is very important to us and therefore we are flexible with the working schedule, so it fits the individual's study programme. The position is paid, as long as this does not contradict your educational institution's regulations.

INTERNSHIP PROCESS



THE JOB

As an intern, you will be a member of one of our many projects, which means that you will be responsible for certain parts of the software development and support to our customers on equal terms with the other team members. Alternatively, you may be selected to work with prototypes and innovation as well as the development of new applications or features. This means that you will be working independently, in close contact with colleagues, who will give you professional feedback.

We will prime you from the beginning and ensure that you get the courses, tools and the professional sparring and feedback you need in order to realize the customer's needs. In your future team, you help each other, and there will always be two sets of eyes on the code that we are writing. The technologies you will be working with are dependent on the team and business area you will be part of. This means that you will have the opportunity to work with a wide range of technological solutions and methods, such as:

- Development of Web-based and scalable server solutions using either Microsoft .NET or Java technologies, as well as a wide variety of web technologies (JavaScript, JQuery, HTML5, CSS3, AngularJS and Scala)
- Development of standalone applications, ranging from client/server to distributed solutions
- Service Oriented Architecture, Service Bus, Service Orchestration
- Web Service technologies (REST, SOAP, WS-*)
- XML technologies (OIOXML, XSD, XPath, XQuery)
- Information Management and Storage (SQL Server, Oracle, Hibernate)
- Microsoft technologies (WCF, WPF, WWF)
- UML Use Case Scenarios and Design Patterns

YOUR SKILLS AND PERSONALITY

You are studying information and communications technology, computer science, software development, or the like, and you are eager about using your technological capabilities. As a person, you are responsible and curious with the necessary drive, and you work systematically with constant attention to detail. It is the quality of your work that drives you, and you take pride in understanding complex solutions and the challenges of the customer.

FREEDOM WITH RESPONSIBILITY

In both the private and the public sector, our solutions must handle large amounts of data, e.g. in the library sector with more than 50 million yearly loans. To be able to continue the development of solutions that customers trust, we continuously challenge each other, our work processes and technologies.

We have a highly pro-active education and training policy with defined career paths and internal pro-active Knowledge Networks.

We stay constantly focused on making everything better. Our unique combination of strong principles from CMMI and the best aspects of LEAN and Scrum enable us to develop reliable, high-quality solutions for our customers and to deliver them to the agreed price and deadline. We work in teams, and some of our teams include well-integrated insourced developers.

We prioritise a sensible balance between work and private life, and our agile approach provides you with an excellent opportunity of being able to plan your own tasks and working hours to a great extent. We value social cohesion at the workplace and have a very active staff association.

Because we also work with security classified projects, all Systematic personnel must have security clearance. Learn more at <http://systematic.com/clearance>.

QUESTIONS AND APPLICATION PROCEDURE

If you would like to know more about this position, please contact:
Polixenia Dragu, polixenia.dragu@systematic.com,
0770 212 858 or
Ioana Staniloiu, ioana.staniloiu@systematic.com,
0770 209 446

APPLICATION DEADLINE

Please send us your application as soon as possible as interviews will commence shortly

Please attach your academic transcript to your application.

WORKPLACE

AStrada Thomas Masaryk 17, Sector 2. Bucharest

COMMENCEMENT: By appointment

We look forward to receiving your application.

Systematic A/S, established in 1985, develops software and system solutions to customers in both the public and private sector. Today, the company is the largest privately owned software company in Denmark with solutions sold to customers in 50+ countries. More than 500,000 people worldwide use Systematic's products. The company has 650+ employees and is headquartered in Aarhus with offices in Copenhagen, Germany, USA, UK, France, Australia, New Zealand, Singapore, United Arab Emirates, Finland and Sweden. Systematic A/S has customers within healthcare, defence, the library and learning sector, law enforcement, the public sector, finance and service industries. A common feature of these customers is a need to integrate, compare and analyse large volumes of complex data, and to generate an overview that allows critical decision-making based on a solid foundation.

SYSTEMATIC