

OPORTUNIDAD DE PASANTÍA REMUNERADA EN SUECIA PARA ESTUDIANTES O RECIÉN GRADUADOS DE ING. DE SISTEMAS

Ref. No. XG-2020-04S-ELE

Employer Information

Employer: Electrolux Sweden <https://www.electroluxgroup.com/en/>

Location of placement: Stockholm Sweden

Working hours per week: 40

Working hours per day: 8

Number of employees: 1100

Business or products: Household and professional products

Student Required

General Discipline: COMPUTER AND INFORMATION SCIENCES

Field of Study: Computer Science -Computer Software and Media Applications - Computer Systems Networking and Telecommunications.

Completed years of study: 3

Student status requirements: see below

Language required: English Excellent

Required Knowledge and Experiences: Other requirements:

- Graduating student or recent graduate of computer engineering, software development and programming or telecommunication engineering.
- Good understanding and experience of software development cycles, configuration management tools, and continuous integration and continuous deployment principles
- Experience in writing test scripts and executing software testing
- Ability to manage and react quickly in pressured environment and situations
- Strong networking and project management skills
- Proactive. You drive things forward and take initiative in order to achieve a common goal
- Relationship builder. You are able to work in an international matrix organization, building strong collaborations
- Digital and international. You are curious and have a technology-oriented and global mindset in the way you work
- Preferably has a background as developer and has experience with SAP Consumer Experience products such as SAP Sales, Service Cloud, Artificial Intelligence and chat bots

Work Offered

Electrolux Global Engineer Program - Junior Test Engineer

The Junior test engineer will be part of the solutions delivery team within the Consumer & Customer solutions organization in Business Area Europe. The solutions delivery team is responsible for developing and delivering end-end software solutions for B2B and B2C initiatives across all consumer and customer channels. Our CRM landscape comprises of several applications involving multiple technology stacks and platforms that enable our users, consumers and customers to get 360 sales and service experience.

You will be part of a fully empowered, autonomous and cross-functional team that create software deliveries as business solutions to our end consumers, customers and users. You will work with multiple development teams that deliver product increments using agile methodologies in sprints. You will be an integral part of the team where you will work closely with IT project managers, scrum masters, business analysts, product owners and subject matter experts on a daily basis to manage, govern and successfully execute software tests. If you enjoy working in teams in a challenging yet in fun environment, then this is a great place for you to be.

You will be based in our Stockholm office; however, you will work with colleagues remotely that are based in other parts of Europe, with offshore development teams in Portugal, India and North America. Occasional travel within Europe is anticipated.

Our team is multi-cultural where individual differences are appreciated and respected. We strongly believe that we can drive innovation with diversity as an asset, which means we value and respect differences in gender, race, and ethnicity, whatever differences you name it.

A REGULAR DAY AT WORK

To contribute to the team goals, you will:

To create test cases and set-up test data based on user scenarios from a consumer, customer and other internal users' perspective

- Perform proactively negative test scenarios
- Continuously execute tests across our integrated software platforms
- Apply logical thinking and business process analysis for test case qualifications and creation
- Should have a good appreciation of software engineering used in development as well as integrations used in complex CRM landscape
- Work together in a team of test engineers, developers and other cross-functional groups to solve complex and difficult technical issues
- Perform technical problem solving and decision making skills with high competence
- Able to work independently in ambiguous and highly inter-dependent work environment to drive and get things done in most efficient and tactful way
- Generating managerial reports and presentations, and able to articulate clearly in spoken communication as well as written communication

Number of weeks offered: 52

Working environment: Research and development

Within the months: MAR-2020 - MAY-2021

Gross pay: 19700 SEK / Month

Deduction to be expected: 30

Accommodation

Expected type of accommodation:

Estimated cost of lodging: 5000 SEK / Month

Accommodation will be arranged by: IAESTE

Estimated cost of living incl. lodging: 10000 SEK / Month

Additional Information

IAESTE Sweden will administrate visa/work permit and tax registration as well as help the trainee with finding accommodation.

This internship is part of the Global Engineer Programme at Electrolux. We encourage you to apply as soon as possible as after pre-selection of the application documents, candidates will be interviewed continuously by the Electrolux Team.

The Electrolux Global programme includes the following perks:

- Learning experience within 14 months
- Vacation days and other company benefits
- Cellphone and laptop
- Reallocation support: local registration processes
- Settle-in support through a digital assistant for:
 - Bank account
 - Accommodation
 - Insights about your destination from colleagues
- Participation in two Global Engineer Program Summits (3 days) in selected Electrolux sites
- Support in permanent hiring opportunities within Electrolux Group towards the end of the program

Deadline for nomination: 28-FEB-2020 COBE