



Home



My Network



Jobs



Messaging



Notifications



Feature Engineer Payments - BizDevOps Engineer

ING Belgium · Brussels, Brussels Region, Belgium (Hybrid)



Full-time · Entry level



5,001-10,000 employees · Financial Services



See how you compare to 4 applicants. [Try Premium for free](#)



No longer accepting applications

About the job

Feature Engineer Payments

Your role & work environment

As a feature Engineer Payments you understand the payments business inside out.

Given your functional knowledge on Payments combined with your IT background, you translate new business requirements into IT systems to create new bank payment products for the bank's customers. You collaborate, based on your excellent analytic and communication skills, with bank product managers at one hand side and at the other hand side with IT Application designers and developers.

The team and department

Bizdevops says it all.

Our Payments IT department (450+ FTE across multiple countries) , organized in squads of max. 6 to 9 people, collaborates daily and intensively to deliver quarterly product increments (end 2 end functional features backed by the increments of the IT payments applications). "Collaborative successes through agile teams". You will join the chapter of Feature engineers to ensure EPIC refinement followed by delivery of these end 2 end solutions in a quarterly cadence.

You will be surrounded by/collaborate with/supported by proficient knowledge workers.

Your Key Responsibilities

- Translate business requirements into features and stories by using Business & IT knowledge combined with knowledge of the IT landscape. Stories being the smallest functional unit that a development team can code into an application
- Ensure features delivery (product increments) via quarterly planning, coordination and dependencies management through Scrum of Scrums
- Make things happen by installing a close collaboration climate. Teamwork is our strength.
- Keep your business and IT knowledge up to date, and keep track of relevant trends and outlooks

We look for

A colleague with a **talent for taking it on and making it happen**, enthusiasm for **helping others to be successful** and a knack for always **being a step ahead**. In other words, you strive to bring fresh ideas to life and embrace challenges in a fast changing and complex environment. You are a naturally collaborative person who listens and invests in others to achieve common goals. You love to challenge the status quo and are eager to propose creative solutions to problems.

As a Feature Engineer You Will Need

- [Education]

Master degree or equivalent through elaborate job experience

- [Specialised knowledge]

Sepa payments and/or International payments knowledge (F.e. rulebooks by the EPC, UDFS ...)

- [Skills & Competences]

Problem solving skills to find creative ways of driving progress and removing impediments

Extremely results-oriented, always striving for maximal customer value as early as possible

Continuous improvement mindset

Eager to learn (and ability to coach others as skillset grows)

Very strong communication and presentation skills (telling – selling) across skill and seniority levels

Ability to challenge, influence or convince others through fact-based arguments

Self-disciplined, proactive and organized, with ability to identify what needs to be done

We offer you

A clear purpose, a unique offer and a range of flexible compensation and other benefits:

- Personal growth & challenging work with endless opportunities to realise your ambitions
- An informal, dynamic environment with innovative colleagues supporting your endeavours
- A progressive and agile way of working, where new ideas are valued ahead of convention

Furthermore, Within The "Payments IT" Department, You Can Count On a Range Of Opportunities To Invest In Your Personal And Professional Growth With

- IP-Reward benefit*: this function is eligible for compensation for the transfer of rights to intellectual property (hereafter: IP Reward) that is created when developing software and creating databases and models. This remuneration is included in the agreed salary and therefore has no impact on your gross salary, but will lead to a higher net income.*
- extremely challenging projects & a steep learning curve given that Payments requirements are evolving rapidly in the current digital area
- in depth onboarding package
- ample support of knowledge workers in your chapter
- option to work 2 days from home after onboarding/training and agreement in the chapter

We redefine banking. What about you?

We're on a journey that's centred around our customers, powered by technology and driven by smart, determined people. Our customers feel our people are empowering them to stay a step ahead in life and in business. We're proud of that!

See less ^

Set alert for similar jobs

Electrical Engineer, Brussels, Brussels Region, Belgium

Set alert

Put your best foot forward with your application

Hire a resume writer

Get a resume review

About the company



ING Belgium
44,009 followers

+ Follow

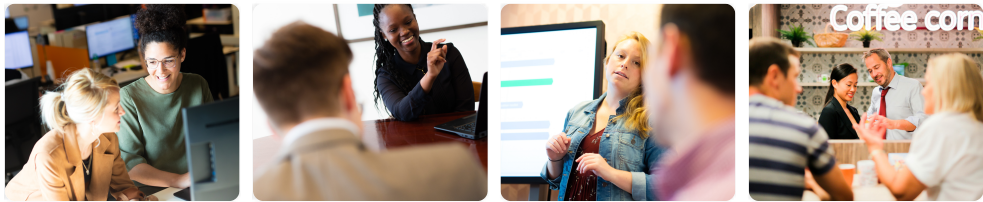
Financial Services • 5,001-10,000 employees • 4,337 on LinkedIn

At ING, we believe all sustainable progress is driven by people with the imagination and determination to improve their future and the futures of those around them.

... show more

Company photos

Previous Next



See more

More jobs

**IoT Engineer - Smart Factory**

Atlas Copco
Antwerp, Flemish Region, Belgium

Be an early applicant

2 weeks ago **13 applicants**

**Business Solutions Engineer**

Dstny BE
Zaventem, Flemish Region, Belgium

Be an early applicant

1 week ago **12 applicants**

**Application Engineer (IBM Mainframe Platform)**

Euroclear
Brussels, Brussels Region, Belgium

1 company alumnus

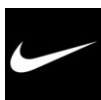
4 days ago

**Senior Machine Learning Engineer- Speak**

Spotify
Belgium

1 connection

1 week ago

**SENIOR MACHINE LEARNING ENGINEER**

Nike
Laakdal, Flemish Region, Belgium

Be an early applicant

6 days ago **9 applicants**

**Systems Engineer young graduate (NL/ENG)**

KBC Bank & Verzekering
Brussels, Brussels Region, Belgium

Actively recruiting

1 week ago

**Industrial IoT Software Research Engineer**

Flanders Make
Lommel, Flemish Region, Belgium

Be an early applicant

6 days ago **5 applicants**

**Robotics Research Engineer**

Flanders Make
Leuven, Flemish Region, Belgium

Be an early applicant

6 days ago **12 applicants**

**Innovation Engineer**

Daikin Europe
Ghent, Flemish Region, Belgium

Be an early applicant

1 week ago **11 applicants**

**Junior Tandem System Engineer**

Euroclear
Brussels, Brussels Region, Belgium

1 company alumnus

5 days ago

**Research Engineer**

Siemens Digital Industries...
Leuven, Flemish Region, Belgium

Actively recruiting

2 weeks ago

**Messaging**

Search messages



LinkedIn can help protect you from harmful messages with automated detection.



[Turn on this feature](#)



Ricardo Pedro May 19, 2022

Ricardo: Olá Professor Pedro. O que achou da nossa proposta?



Peter Trkman Apr 22, 2022

You: Thank you very much!



Deepak Gautam Aug 3, 2021

Deepak: Thank you so much! Take care



Norbert A. Streitz Jul 29, 2021

Norbert A.: thanks for your quick reply. You should corre...



Paul Nunesdea, P... Jun 21, 2021

You: Afinal estava no spam. All good.



Carlos J. Costa Jan 27, 2021

You: Olha, se não quiseres usar o linked in (que eu uso pouco...



Dr Craig Anslow Dec 14, 2020

You: Everything was great at SIM. And definitely not a...



David Mendonça Oct 1, 2020

See more jobs like this

Get ahead with Premium Career

Contact recruiters directly, see who's viewed your profile, stand out as a top applicant, and more.



Amar and millions of other members use Premium

Try Premium for free

Looking for talent?

[Post a job](#)

About

Community Guidelines

Privacy & Terms ▾

Sales Solutions

Safety Center

Accessibility

Careers

Ad Choices

Mobile

Talent Solutions

Marketing Solutions

Advertising

Small Business


Questions?

Manage your account and privacy


Visit our Help Center.

Go to your Settings.

LinkedIn Corporation © 2023




David: Espero que sim! Um abraço



Bruno Marques, ...

May 17, 2020


You: Cumprimentos



Mário Júnior

May 14, 2020


Mário: Thank you for accepting my invitation! Should you nee...



Jorge Gomes

Jun 28, 2019

You: Viva. Sim, vale a pena vir até aqui. Terei o maior gosto...



Daniel Wharakura


May 7, 2019

H2R Technology - Volpara Solutions

Paula André

Aug 13, 2018

Paula: Já estamos a explorar o site. obrigada! Paula



Yihui (Eve) Fan

Oct 26, 2017

Yihui (Eve): Thank you Pedro! :) 1

Pedro Antunes

May 15, 2017