Louis Destrée

Developer / Project leader



50 years

CONTACT

louis.destree@gmail.com

+32 486 98 54 68

linkedin.com/in/ldestree

LANGUES

French / English

PRESENTATION

At the beginning of my career, I developed many applications in Java. Subsequently, while continuing to develop, I also assumed the roles of architect and project manager.

Passionate, creative, showing leadership, I'm now looking for new challenges allowing me to combine these skills.

SKILLS

Developer	00000
Project Manager	••••
Product Owner	••••
Scrum Master	••••
Architect	••••
Analyst	••••

EXPERIENCES

2023-...: Self-employed developer at Foledol

Development of many web applications.

Development of modules for a document management software. Consultancy.

Technologies: Python, C#, C++, React, Azure

2020-2024: Developer at N-SIDE

Development of an application optimizing supply chains in clinical trials.

Technologies: Scala, Java, AWS, Docker

2019-2020: Developer at Axel SPRL

Development of an application managing medical houses.

Technologies: JavaScript, Java, Kotlin, Polymer

2017-2019: Project leader at Université catholique de Louvain ■UCLouvain

Coordination of a team of 15 people following Agile principles and Scrum methodology. Development of the new application managing the core business of the university. Applications development after work.

Technologies: Python, Django, Node.js, Angular, Docker

2006-2017: Developer, software architect, product manager at IRIS SA

Coordination of a team of 6 people. Development of professional scanning and indexing applications for Canon, HP and Kodak.

Development of connectors for many systems.

Technologies: C#, C++, WPF, MFC, ASP, AWS, Azure

2002-2006: Software developer and team leader at IRIS SA

Development of document and knowledge management systems.

Technologies: C++, Java, JavaScript, Swing, Servlet, WebSphere

2000-2002: Software developer and co-owner of Ecce SA

Web based developments: booking system, document management system, e-commerce sites.

Technologies: Java, JavaScript, Servlet, Flash

1999-2000: Software developer and team leader at Université Libre de

Bruxelles **ULI**

Market studies for the administrative service, coaching my teammates and development of a web application to manage the training programs.

Technologies: Java, Servlet

1996-1999: Software developer at Ecce SA

Development of CRM systems based on MS Exchange.

Technologies: C++, Java, MAPI, VB

Foledol



Languages: C#, C++, C, Java, JavaScript, TypeScript, Scala, Python, Objective-C, Swift, PHP, HTML, CSS

Frameworks: Django, Django Rest Framework, Polymer, Angular, React, Vue.js, WPF, MFC, Spring, Servlet, JSP

Environments: Visual Studio, IntelliJ, PyCharm, Eclipse, NetBean, Xcode

Databases: MySQL, PostgreSQL, SQL Server, Oracle, Db2, CouchDB

DevOps: Docker, GitLab, AWS, Azure

Methodologies: Agile, Scrum, Shape Up, UML, Design Patterns, Mind mapping

Operating systems: Windows, Mac OS, iOS, Linux

HOBBIES

Cooking Reading Sports

1995-1996: Software developer at Phidani

Development of a cross-platform IDE for the home-made programming language YAFL. Scanning the INAMI code, extracting rules and publishing the data on the web.

Technologies: C, C++, YAFL, X11, ISAPI

PROJECTS

Application to manage booking in the Horeca sector.

Application to manage a university for seniors.

Technologies: Python, Django, Django Rest Framework, Angular, Vue.js,

AWS

STUDIES

1991-1995: Licence in computer science – Université Libre de Bruxelles (great distinction grade); end of study work: « Algorithmic problems on biorders and semi-orders »

TRAININGS

2018: Python (Human Coders), Django (Human Coders), HBDI (OneManagement), MBTI (UCL), Codéveloppement professionnel (UCL), Management et gestion des risques psychosociaux (UCL, OneManagement, CESI)

2017: Git (Human Coders), Scrum (Wemanity + Certification)

2015: ISTQB Certified Tester (Polteq)2011: Mind Mapping (OptiMind)

2007: Programming with Managed Extensions for MS Visual C++ .Net (The Campus), Communication et relations humaines dans les projets IT (Cefora)

2003: Enterprise Java Beans (Technofutur)2000: Unified Modeling Language (Technofutur)1998: Anthropology (Université Libre de Bruxelles)