





# BRAVARD Amadis

 amadis.bravard[AT]outlook.com -  <https://www.amadisbravard.fr/>

 <https://www.linkedin.com/in/dix/> -  <https://www.github.com/dix/>

 French/English -  Lille, France

## Technical Lead/Solution Architect

For more than ten years, first as a Full-Stack Software Engineer then as a Technical Lead, I was able to learn about various functional domains (healthcare, banking/insurance...) while working with multiple technologies (Java, Angular, Node.js, Unix, Cloud...).

Now, after collecting and analyzing the requirements, I design interoperability solutions that best meet the expectations of customers/users while staying within the constraints of each stakeholder.

*If it isn't documented, it doesn't exist*

## Professional Experience

### 2019-01 to Present : Dedalus (ex-Inovelan) - Healthcare

#### 2020-06 to Present : Solution Architect

- Collecting and analyzing the requirements
- Designing solutions with the international partners
- Tracking their implementation
- Making and documenting technical POC

##### Environment

- J2EE, Spring, Node.js, REST, HL7 FHIR, Keycloak, Apache Pulsar, Prometheus, Grafana, Docker, Unix, WSL 2
- 5 to 20 people

#### 2019-01 to Present : Technical Lead

- Implementing development industrialization practices (ticketing, documentation, process, code review...)
- Organizing brainstorming and continuous improvement practice workshops (technical, English...)
- Participating in presales, technical and functional designing workshops
- Participating in developments
- Conducting technical interviews

##### Environment

- J2EE, Angular, Wildfly, Drone CI, Jira, Confluence, Visual Studio Code, Agile (Scrum), Git (Gitea)
- 5 to 20 people

### 2010-11 to 2018-12 : GFI Informatique - IT Services

#### 2016-06 to 2018-12 : Technical Lead - Pacifica (Crédit Agricole) - Insurance

- Training and monitoring the team members
- Backup project manager
- Estimating, designing and implementing features/fixes
- Writing technical and functional documentation
- Conducting technical interviews

##### Environment

- J2EE, AngularJS, Angular, TypeScript, RxJS, Quality Center, IntelliJ, WebStorm, Agile (Scrum), Git (GitLab)
- 5 to 20 people

#### 2015-11 to 2016-05 : Technical Analyst - Metro Cash&Carry - Retail

- Designing and developing features/fixes

##### Environment

- PL/SQL, Bash, Java, ClearCase
- 5 people

#### 2014-06 to 2015-11 : Technical Analyst - Payline (Monext) - Web payment

- Designing and developing features/fixes
- Connecting with partners API (PayPal, SEPA, Paylib, Skrill...)
- Quality control : PCI DSS/OWASP Top 10
- Managing development/testing environments
- Training the team members

##### Environment

- J2EE, Hibernate, Soap, REST, MySQL, Bash, Jenkins, Jira, Unix, CVS, Git (GitLab)
- 5 to 20 people

## 2012-04 to 2012-06 : Technical Analyst - France Télécom (Orange) - Automation

- Collecting and analyzing requirements of the team members
- Developing tasks automation scripts : app synchronization, development environment setup, server management

### Environment

- J2EE, Spring, Visual Basic, Bash, Selenium, Jahia, Apache Tomcat, Unix, SVN
- 15 people

## 2011-01 to 2012-04 then 2012-06 to 2014-06 : Technical Analyst - Pacifica (Crédit Agricole) - Insurance

- Estimating, designing and developing features/fixes
- Training and monitoring the team members
- Writing technical and functional documentation

### Environment

- J2EE, JavaScript, jQuery, Apache Tomcat, Mantis, Quality Center, Eclipse, SVN
- 5 to 20 people

## 2010-11 to 2011-01 : Internship

- Developing features/fixes on an internal time-tracking app

### Environment

- J2EE, Spring, GWT, Eclipse, SVN
- 3 people



## Education/Training

---

### Professionals

2016-12 : Développement d'applications riches avec Angular 2 - Zénika

2016-05 : AngularJS, maîtriser le Framework JavaScript de Google – Orsys

2015-04 : OWASP, Sécurité des Applications - Advens

2009-01 to 2011-01 : D.U.T. Informatique - IUT A Lille 1



## Interests

---



Cycling (utility, road, [virtual](#) & MTB)



[Personal Knowledge Management](#)



[Soap-making](#)