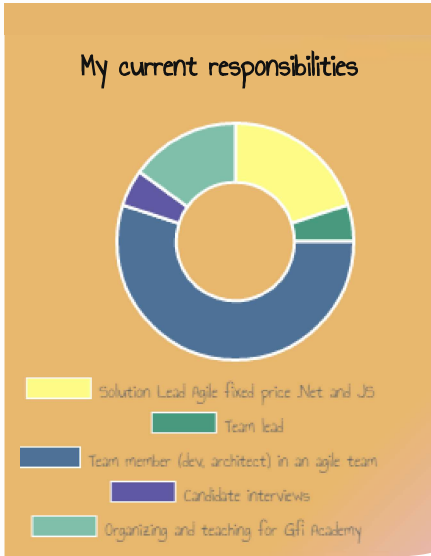


Vincent Schippefilit
 Solution Architect .Net & JS
 Solution Lead for Agile Fixed price projects
 Full stack developer



Gfi

2017



Gfi Starter academy @ 1 months

I was teacher
 Team size: (7)

Teach a group of people who started working at Gfi after they graduated the basis of the different technologies, practices and methods Gfi uses on our projects.

My function: Teach about architectures, Event Storming, managing complexity and DDD

Technical environment: Agile, Scrum, Event Storming, Architecture, Managing complexity, DDD, TDD



CP Audit @ 2 months

I was team leader, scrum master
 Team size: (5)

Explore the functional, technical and human landscape of the project as it is currently done, detect issues and possible optimizations or fixes in all domains.

My function: Guide the team to produce a high quality audit. Participate in the writing of the final report. Imagine different strategies to fix the issues in the short, mid and long term.

Technical environment: NodeJS, Javascript, HTML, CSS, Postal, Backbone, JQuery, mongo db, Rest, Java



Renouvellement Charte Graphique @ 4 months

I was solution architect, development team lead, scrum master
 Team size: (6)

Standardize the graphical charter of all the plants of Total across Europe. Total needed an Autocad Add-on to ensure the drawings are respecting the charter, as well as tooling to configure the charter and to help the drawers make less mistakes.

My function: The project started by another team was lacking visibility over the results. My main contribution to the project was to organize the requirements into a backlog and run the project using Scrum. I also participated in the architecture of the solution and the development.

Technical environment: .NET 4.5.2, C#, Asp.Net, Autocad 2017, VueJS, Webpack

2016

Brief positions history

2016-now : Solution Lead Agile Fixed price projects @Gfi
 2011-now : Application Architect - .Net & JS @Gfi
 2007-2011 : Consultant - .Net & JS @Gfi
 2004-2007 : Analyst-Developer - distributed systems @Euroclear
 2000-2004 : Bachelor in Computer Sciences, management & systems @HEB-ESI

Methodologies

Scrum
 Kanban
 XP
 TDD
 BDD

What I am good at

Teaching
 Pair programming
 TDD
 Working in agile teams
 Delivering value to customers
 Organizing workshops
 Debugging

Challenges I want

Build event/message based systems
 Integrate/build an agile team
 Continue to teach other and myself
 Use best practices to deliver value

Contractors Portal migration to Azure @
3 months

I was solution architect, member of the development team
 Team size: (3)

Migrate Contractors Portal from a private host to Microsoft Azure environment.

My function: Design the solution using Microsoft Azure services to host a complex web application. Redesign all the interfaces with external systems using cheaper azure services.

Technical environment: .NET 4.5.2, C#, MVC 5, Web API 2, Rest Services, ASP.NET Identity 2, Durandal.js, Require.js, Knockout.js, II8Next, Entity Framework 6, SQL Server 2012, IIS 8.5, Windows 2012, Bootstrap 3, VSTests, Jasime, Qunit, Git, TFS, VSTS, Visual Studio 2015, HTML 5, CSS 3, Javascript, Sftp, Azure Blob Storage, Azure WebSites, Azure WebJobs

Gfi Starter academy @
2 months

I was teacher
 Team size: (9)

Teach a group of people who started working at Gfi after they graduated the basis of the different technologies, practices and methods Gfi uses on our projects.

My function: Teach about architectures, Event Storming, managing complexity and DDD

Technical environment: Agile, Scrum, Event Storming, Architecture, Managing complexity, DDD, TDD

Network KPI @
3 months

I was solution architect
 Team size: (3)

Network KPI is a new web tool made for Toyota that allows them to gather KPIs from their NMSCs so that this data can be used in their PowerBI tools. This web tool replaces an Excel based solution with a much more user friendly interface conform with the Toyota styling standards and provides a more reliable way to get the correct data.

My function: Member of an agile development team using the Scrum methodology and pair programming, functional analysis, pre-sales research and estimation, analysis, development, testing, integration, bugfixing

Technical environment: React, Redux, Node.js, Express, Heroku, Git, Visual Studio Code, SQL Server 2012, Javascript, HTML 5, CSS 3, ES6, Babel, Webpack, Bower, Npm, jQuery, Passport, Mocha

Safe Transfer Protocol @
10 months

I was architect, developer
 Team size: (4)

My function: Define the functional and technical solution, coaching the development team to implement the solution.
 Participate in the development of the solution (20%)

Technical environment: .Net 4.6.1, Windows Services, Web API, Durandaljs



2015


Challenges I faced

Build systems my team and I supported for years
 Do the first scrum project in non-agile companies (2 times)
 Do the first 1 week spring project in agile friendly company
 Multiple firefighting interventions in on-going projects as consultant

Non-technical skills

Coaching
 Training
 Project estimation
 Project organisation
 Team motivation & (not) management
 Candidate interview

 Contractors Portal Support @  21 months



I was solution architect, development team lead
 Team size:  (5)


Total Contractor Portal is the new web portal for contractors that want to work for Total Antwerp. See full description on the previous project.

My function: Third line support, execute change requests (in Kanban)

Technical environment: .NET 4.5.2, C#, MVC 5, Web API 2, Rest Services, ASP.NET Identity 2, Durandal.js, Require.js, Knockout.js, II8Next, Entity Framework 6, SQL Server 2012, IIS 8.5, Windows 2012, Bootstrap 3, Visual Studio 2013, VSTests, Jasime, Qunit, Git, TFS, VSO, Visual Studio 2013, HTML 5, CSS 3, Javascript

2014



 Contractors Portal @  6 months


I was solution architect, development team lead
 Team size:  (10)

Total Contractor Portal is the new web portal for contractors that want to work for Total Antwerp.
 It is the main entry point for new contractors to present their company, offer their services to Total Antwerp, and request for an approval to make sure their employees are allowed to enter the different sites of Total.
 As management tool it helps external contractors and Total employees in their daily administration. Documents, employee details and site entrance requests are handled and stored in one central place and the tool makes the follow-up of contractors and people access more transparent.
 Contractors can register their company as a candidate for a collaboration with Total, manage their documents requested by Total, add and manage employees, add and manage sub-contractors and keep track of their own approval state.
 Total coworkers can manage contractor requests in a structured way, keep track of documents needed to get approved as a contractor for Total Antwerp and handle the complete approval flow of companies and employee access to the different sites of Total Antwerp.

My function: Member of an agile development team, Pair programming, Test-driven development, choose the framework

Technical environment: .NET 4.5.2, C#, MVC 5, Web API 2, Rest Services, ASP.NET Identity 2, Durandal.js, Require.js, Knockout.js, II8Next, Entity Framework 6, SQL Server 2012, IIS 8.5, Windows 2012, Bootstrap 3, Visual Studio 2013, VSTests, Jasime, Qunit, Git, TFS, VSO, Visual Studio 2013, HTML 5, CSS 3, Javascript

 Master Data Loader @  4 months

I was architect, analyst, developer, team leader
 Team size:  (2)

Master data loader is a tool used by atlas copco to synchronize data coming from multiple sources into their Quotation system.
 It includes loading, cleaning and computing of data coming from various sources (databases, files, other systems through webservices) and uploading them into the Quotation system using webservices.

My function: For this small project, I did the architecture, analysis, management of the other developer and developed part of the application.

Technical environment: WPF, XAML, WCF, Entity Framework 6, Sql Server 2012, web services (asmx), TFS, VSO, Visual Studio 2013, XML, SOAP



TI @ 

13 months

I was senior consultant

Team size:  (15)

Recreate the entire customer facing website, for all websites in Europe and Russia:
www.toyota.be, www.toyota.it, www.toyota.fr, www.toyota.nl, etc.

My function: Analyse the performance of the application on all devices and make recommendations to improve the different performance KPI.

Technical environment: Node.js, Javascript, grunt, jquery, CSS 3, HTML 5, bootstrap, scss, nunjucks, mongo db, C#, tridion, Git, Webstorm

2013



iC³ Maint @ 

26 months

I was analyst developer, pm

Team size:  (3)

Review and enhance parts of IC³ developed in 2008

My function: Define priorities with the client
Implement changes
Test and deploy changes

Technical environment: .Net 4.5, WebApi 2.0, Asp.Net, Entity Framework 6, Javascript, HTML, CSS, JQuery, Knockout.js, VSTests, TFS, VSO, Visual Studio 2013, XML, JSON



PMA @ 

7 months

I was architect, member of the development team, development team leader


Team size:  (6)


The goal of this project was to rewrite and integrate in iC³ the tools the engineering teams needed to support their new way of managing the proposal and contracting phase of the order process, using LEAN methodologies.

My function: Design, code, test along with the other team members.
Create and present demo to the client
Setup and maintain the continuous delivery platform (using VSO)

Technical environment: .Net 4.5, WebApi 2.0, Asp.Net, Entity Framework 5, Entity Framework 6, Pair programming, TDD, Javascript, JQuery, Knockout.js, Moq, VSTests, TFS, VSO, Visual Studio 2013, HTML, CSS, XML, XSD, XSLT

2012



 Apollo – Replacement of planification application @  3 months


I was senior .net developer
 Team size:  (9)

The goal of the project Apollo is to create and update a set of applications that allows the central and local planification of train drivers, for the mid and short term.

My function: - Member of the development team
 - Develop a central validation process for all the interface nourishing the current application
 - Develop validation rule engine

Technical environment: Oracle 10, .Net 3.5, WPF, XAML, WCF, Moq, NUnit, TFS, C#, Nhibernate, visual studio 2012

 Mercure – Replacement of lotus notes applications in .Net @  8 months



I was architect, senior .net developer
 Team size:  (4)


The goal of the project Mercure is to migrate all the IBM Domino/Notes infrastructure to Office 365 and Sharepoint Online. Not all the applications that were hosted in Domino were fitting those environments, so we have rewritten them as custom .NET web applications.

My function: - Follow-up and guide the development team
 - From September, member of the development team

Technical environment: Sql Server 2008, Asp.Net, .Net 4.0, SSO, Active Directory, C#, Entity Framework 4.1, Entity Framework 5, XHTML, CSS, Javascript, Visual Studio 2010, .NET 4.5, Moq, Nunit, VSTest, TFS, VSO, visual studio 2012

2011



 AFDA performance audit @  2 months


I was consultant
 Team size:  (2)

Find why the new application AFDA is not performing well, propose solutions. Lead the implementation of the solution.

My function: Find why the new application AFDA is not performing well, propose solutions. Lead the implementation of the solution.

Technical environment: .Net 4.0, WPF, XAML, WCF, Entity Framework 4, DevArt, Oracle, Unity, MVVM, async programming, Visual Studio 2010


 Asset Security Modeling Tool @  1 months

I was application architect
 Team size:  (3)

Define the architecture of the new application, assist the functional analyst with the gathering and formalization of the requirements (functional and non functional).


My function: Define the architecture of the new application, assist the functional analyst with the gathering and formalization of the requirements (functional and non functional).

Technical environment: .Net: Silverlight, WCF, SQL Server, Entity Framework 4, Entity Framework 4.1, Visual Studio 2010, Visual Studio 2012

Define migration from X to microsoft strategy @ 

4 months

I was workgroup responsible

Team size:  (1)

As many of our clients are willing to migrate from their current situation, usually lotus notes based, to Microsoft solutions (especially sharepoint), GFI is willing to go one step further and propose them a single strategy to find the best possible solution for the client (sharepoint on premise or on the cloud, custom development or customization, ...) using a single, unified approach.

My function: Coordinate the information gathering, write the summary and the methodology of migrating from anything to the microsoft platform

Technical environment: Domino, Notes, .Net, Sharepoint, Office 365

2010

MoveDesk @ 

1 months

I was application architect/team lead/technical analyst/developer

Team size:     (4)

Write an application that can manage the physical move of assets.

My function:

- Refine the business analysis with the client and write the technical analysis,

- Define the architecture of the solution,

- Manage and coach a team of 3 junior developers + 2 developer,

- Participate in the development of the solution,

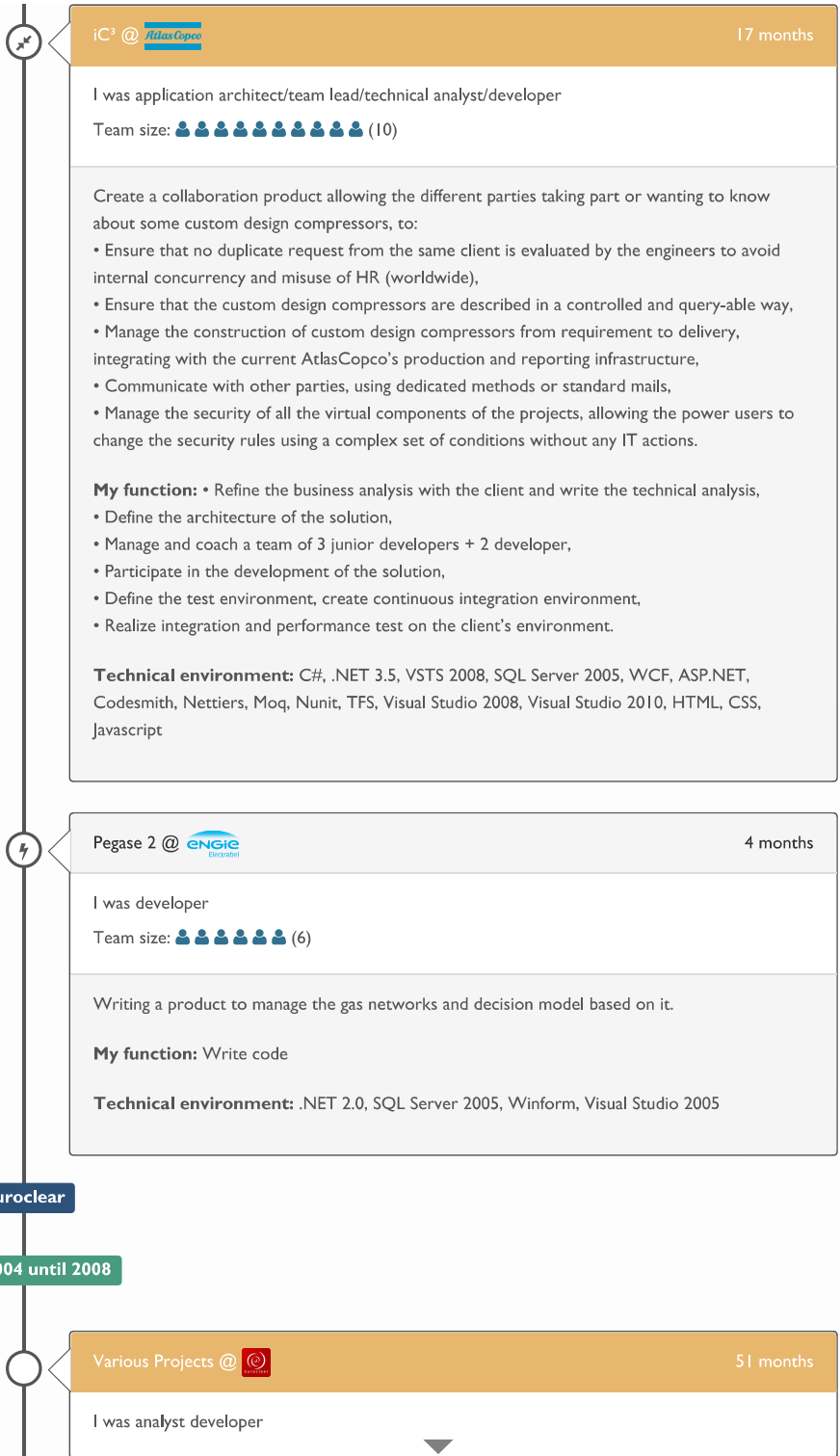
- Define the test environment, create continuous integration environment,

- Realize integration and performance test on the client's environment.

Technical environment: Silverlight, WCF, SQL Server, Entity Framework 4, Visual Studio 2008

2009

2008



Strive to improve!

vincent.schippefilt@gmail.com
(mailto:vincent.schippefilt@gmail.com)

VincentSchippefilt
(https://github.com/VincentSchippefilt)
 TheSkyp
(https://twitter.com/TheSkyp)