

Charles Féval

Vancouver BC, Canada
www.fev.al

charles @ feval.ca
<https://github.com/cfe84/>

I am a technical leader with deep software engineering and managerial expertise.

I have built and led successful teams with more than 20 developers (several times), and I'm hands-on at expert level on app-dev cloud technology. I focus on value creation and continuous improvement. I get teams to be motivated, self-sufficient and value-oriented, how I do that is documented on this blog.

I write on <https://fev.al> and I share code on <http://github.com/cfe84>.

I'm personable. I live in Vancouver BC, in Canada.

Job History

Microsoft , Vancouver BC	Teams Platform Principal Engineering Manager	Present
Amazon , Vancouver	Recruitment solutions Software Engineering Manager	● 2021, March
Microsoft , Vancouver	Customer Success Cloud Solutions Architect	● 2019, December
BuildDirect , Vancouver	eCommerce platform Sr Engineering Manager	● 2017, October
MediaValet , Vancouver	Cloud Service Engineering Manager	● 2016, April
Accenture , Paris, France	Public Transit Systems Consultant, Managing Consultant	● 2013, December
CAAM & 3IE , Paris	Previous experiences	● 2013, August
		● 2007, January
		● 2006, December
		● 2004, September

- Microsoft

Principal Engineering Manager

Mar 2021 – Now, Vancouver BC, Canada

(Teams Platform)

Managing the Teams Payments team. We are creating a new integration surface to collect payments through third party providers such as Stripe, Paypal and such. This allows these to build payment apps, unlocking new scenarios such as paid meetings. Service built in .net Core on top of Service Fabric and Cosmos DB. Active contributor to design, development, code reviews and operations.

Managing the App Intelligence Team. We provide signals to both users and developers of Teams apps to help grow the ecosystem. This includes app suggestions, ratings and reviews, app feedback, telemetry and alerts.

• Amazon

Software Engineering Manager

Dec 2019 – Present, Vancouver BC, Canada

(Recruiting solutions)

Managing two engineering teams in charge of driving the architecture and building foundational components to replace a monolithic solution with scalability issues by a decoupled set of services built in Java and deployed on AWS using Lambda functions and Dynamo DB. My job has two main aspects to it: operational with the team, and transformational with the organization.

As my team provides core-components, a lot of other teams depend on it. Therefore I organized the team following lean principles and Kanban. Building the tooling myself (see the [generic open source part of it](#)) to predict delivery times based on data (calculating cost of complexity and variability) and forecast accurate timelines based on that, with a surprising level of success. The outcome is a well-oiled machine which provides systematic data-derived answers rather than guesses.

I'm also driving organizational and architectural discussions to switch from a coupled organization built around a tightly coupled shared monolith, and the waterfall/output-oriented mentality to comes with it, into a set of autonomous and decoupled teams focused on outcome. How I'm doing it is by introducing the value proposition of the architecture we are introducing, and ensuring that each team uses that in their planning; pushing for the creation of a hierarchy of objectives, and by challenging output-driven goals to be replaced by outcome driven ones: i.e. getting better at delivering what our customers need, rather just following a plan.

• Microsoft

Senior Cloud Solutions Architect - Application Development

Oct 2017 – Dec 2019, Vancouver BC, Canada

As a **trusted advisor** to my customers, I have the following responsibilities to them:

- Provide *technical guidance* on cloud architecture and software design. Build along, help with software challenges, prove concepts. Developed on a variety of stacks and code bases. Helped setup devops and iterative processes.
- *Think long term*, make sure their cloud adoption is organic, sustainable and optimal. Make sure they get value out of it.
- Support the creation of a cloud *practice*, raise the bar of software delivery and operations practices.
- Walk with the customer along their cloud journey, defining governance and cost management in an iterative way, *help them graduate* to the next maturity level
- Act as a *coordinator* between all the actors: customers, partners, and other Microsoft resources. Leverage all the help I can to deliver the best service to my customers, and the most reach to my colleagues and partners.
- Help them identify hiring and training needs

As a **Lead Cloud Solutions Architect** I have the following internal responsibilities:

- Organize and *orchestrate* the work of Microsoft resources on the accounts I lead (architects, specialists, business teams, support, experts, product teams)
- Reflect and participate extensively to the local *definition of the role* of Cloud Solutions Architects based on lean, agile and product flow principles: how to qualify, prioritize, scope and schedule projects, measure our impact on customer success, standardize and generalize our work, and interface internally with the team and externally to the extended team.
- Design, implement and operate *tooling* to support our local process. Iterate with Microsoft corporate IT on how to *generalize* it.
- *Stay sharp* technically, keep up with new products, keep my delivery skills real and current.

- **BuildDirect Technologies**

- Senior Software Engineering Manager (acting director of engineering)**

- Apr 2016 – Oct 2017, Vancouver BC, Canada

- (e-commerce platform)

- Managing 3 engineering teams (16 people). Fixed productivity of my teams by

- 1. fixing the process to restore focus
 2. fixing product management to focus on business value and metrics
 3. re-motivating team by linking work to value.

- Then added a 2nd, then 3rd team to my patch, and repeated the process.

- Upgraded recruitment process to hire great engineers. Globally helped create drive and target higher engineering standards and cleaner code.

- Architected software, including event sourcing and collection, implemented some of it.

- **MediaValet**

- Software Development Manager**

- Dec 2013 – Apr 2016, Vancouver BC, Canada

- Development Manager of the company's SaaS product, hosted on Azure, storing media assets on the cloud. Organized product development flow with Lean, Kanban and Product Development Flow.

- Setup continuous integration, several daily production deliveries. Prioritize work using business value. As the first developer of the company as a resuscitated product, built the team from scratch. Recruited & managed 20+ developers on and offshore. Developed and refactored major portions of the software, migrating its legacy infrastructure from a monolith on Azure Cloud Services to a set of services on WebApps and Functions.

- **Accenture**

- Solution Architect / Project Manager**

- Jan 2007 – Dec 2013, Paris, France

- Significant missions:

- From Aug. 11 to Aug. 13, **project manager for a management consulting project** for Paris Transit Authority, defining their future fare system (~ Compass). Led the solution architecture for a project to be built during the next 4 years, estimated to \$480M. Defined the organizational structure for implementation and operation. Drove the client relation and business development effort, signed 8 extensions to the initial contract.

- From Apr'10 to Jul'11, **lead solution architect** for the transformation of an Accenture on premise solution into a SaaS platform. Led functional analysis and technical design. Supervised agile scrum delivery. Developed proof of concepts in C#, and cool technologies such as CEP and BRMS.

- From Jul'08 to Mar'10, **integration lead** for Toronto's PRESTO Card System, overseeing a team of about 10 persons. Designed and participated to implementation using BizTalk and C#.

- From Jan'07 to Jun'08, integration **developer** then **integration lead** for Netherlands Nationwide fare-card system, using BizTalk and C#.

- **Amundi Pioneer Asset Management (ex CAAM)**

- Software Engineer**

- Sep 2005 – Dec 2005, Paris, France

- Software Engineer in investment service of Crédit Agricole Asset Management, the first asset manager in France.

Integrated in the IT team of the service, I worked for managers, analysts and research team, with direct relations. I developed several software for immediate needs of the rest of service.

- **3IE - Institut d'Innovation Informatique de l'EPITA**

Software Engineer

Sep 2004 – Jul 2005, Paris, France

C# .Net Developer at the Computer Innovation Institute of EPITA

Education

2002-2007 – **Master of Engineering** in Systems, EPITA, Paris.

Majored in Computer & Software Engineering.

Graduated with Highest Honours.

Soft skills

Bilingual French / English.

Balanced between business and technology.

Personable.

Pragmatic.

Excellent at conceptualizing.

Systemically organized.

Precisely understanding people's needs.

Passions & Hobbies

Instructor to skiers with disability at Vancouver Adaptive Snow Sports (VASS).

Backcountry skiing. Mountain Biking. Hiking. Fencing. Sailing.

Technologies

C#, .Net, Typescript, JavaScript, scripting with Bash

Azure (Functions and App Service, AKS, API mgmt, Service Bus, Event Hub, ...)

AWS (Lambda, API gateway)