

Boran Gögetap, flavour: EnterpriseArchitecture

customized curriculum vitae

see data-driven, interactive version at <https://bogo.observablehq.cloud/1/cv> for more details

1. Content Filter

selected CV elements:

School TUM EXIN Axelos

Skill EnterpriseArchitecture

Client mITSM SAP AOKP BMWBank SymGmbH



boran@goegetap.name

🇬🇧 English: fluent, professional
🇩🇪 German: native
🇫🇷 French, Italian, Spanish: basic

Sailor, Alpinist, Pilot 🎓


Knowledge Manager,
Product Owner,
Scrum Master,
ITIL V3 Expert 🎓


born 1969 (age 55)

2. Tabular View

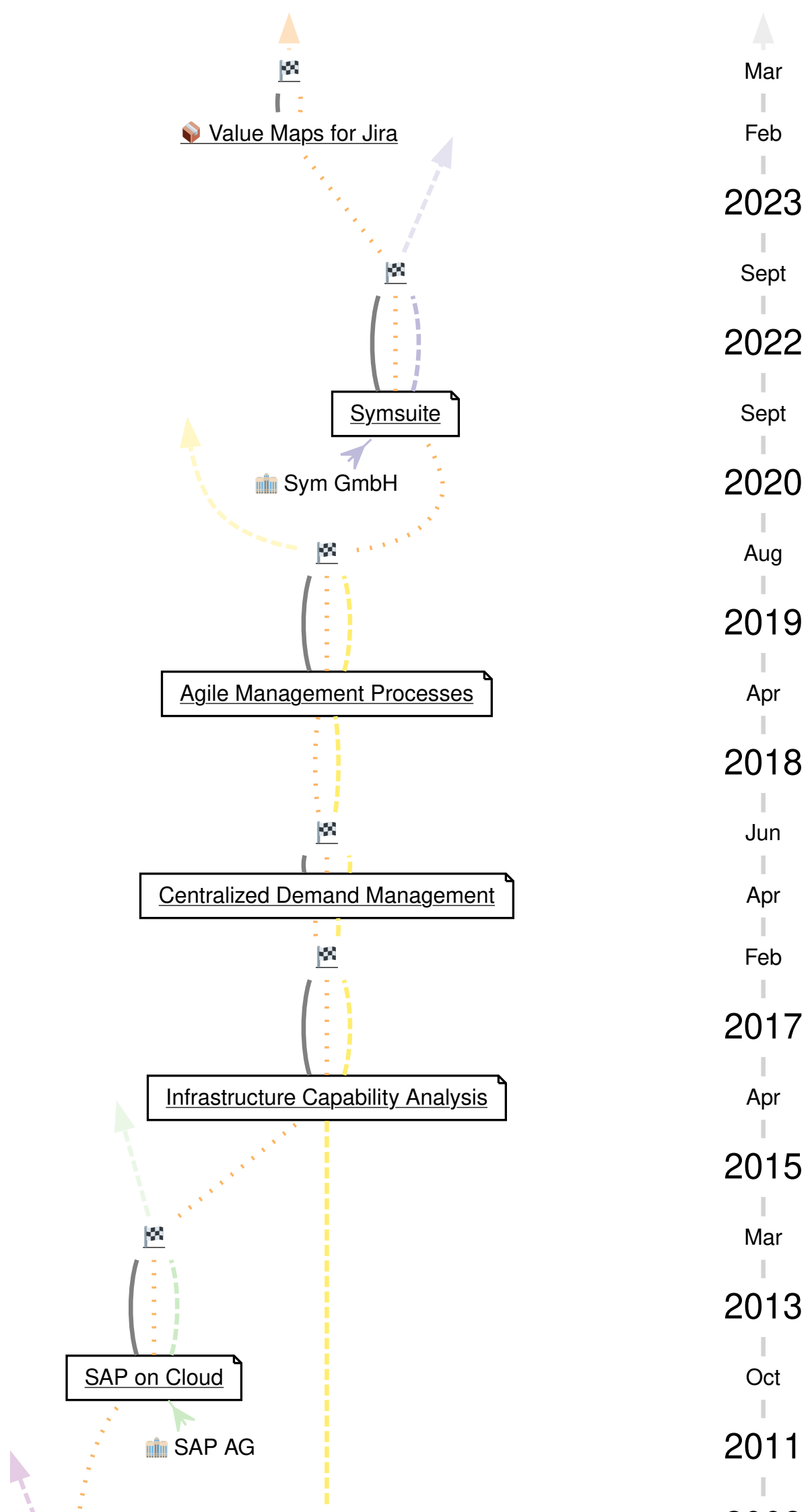
Client / School	Start	End	Project / Product	Description	Skills involved
Wissenswandler	2023		📦 Value Maps for Jira	product development to integrate KTS Value Maps seamlessly into Atlassian's Jira user interface via AddOn software implementation is based on KTS-js see https://observablehq.com/collection/@bogo/kts-value-maps-demos	ConfigManagement, KnowledgeManagement, EnterpriseArchitecture, SwEngineering, Visualization, Javascript, KTS, Graphviz, Jira
Sym GmbH	2020 → 2022		Symsuite	creating an integrated platform to support the most vital business processes for any small or medium sized enterprise (SME) based on a multi-tenant Knowledge Graph; involves Enterprise Architecture, Process Design, IT Architecture and related implementations; using Jira as CMDB and agile process management tool, with KTS-bash as backend for automatic visualization, ad-hoc queries and complex government tasks such as validating strictly role-based authentication; Boran contributes Knowledge Management expertise and graph-related software implementation	ConfigManagement, KnowledgeManagement, EnterpriseArchitecture, ServiceManagement, KTS, Jira

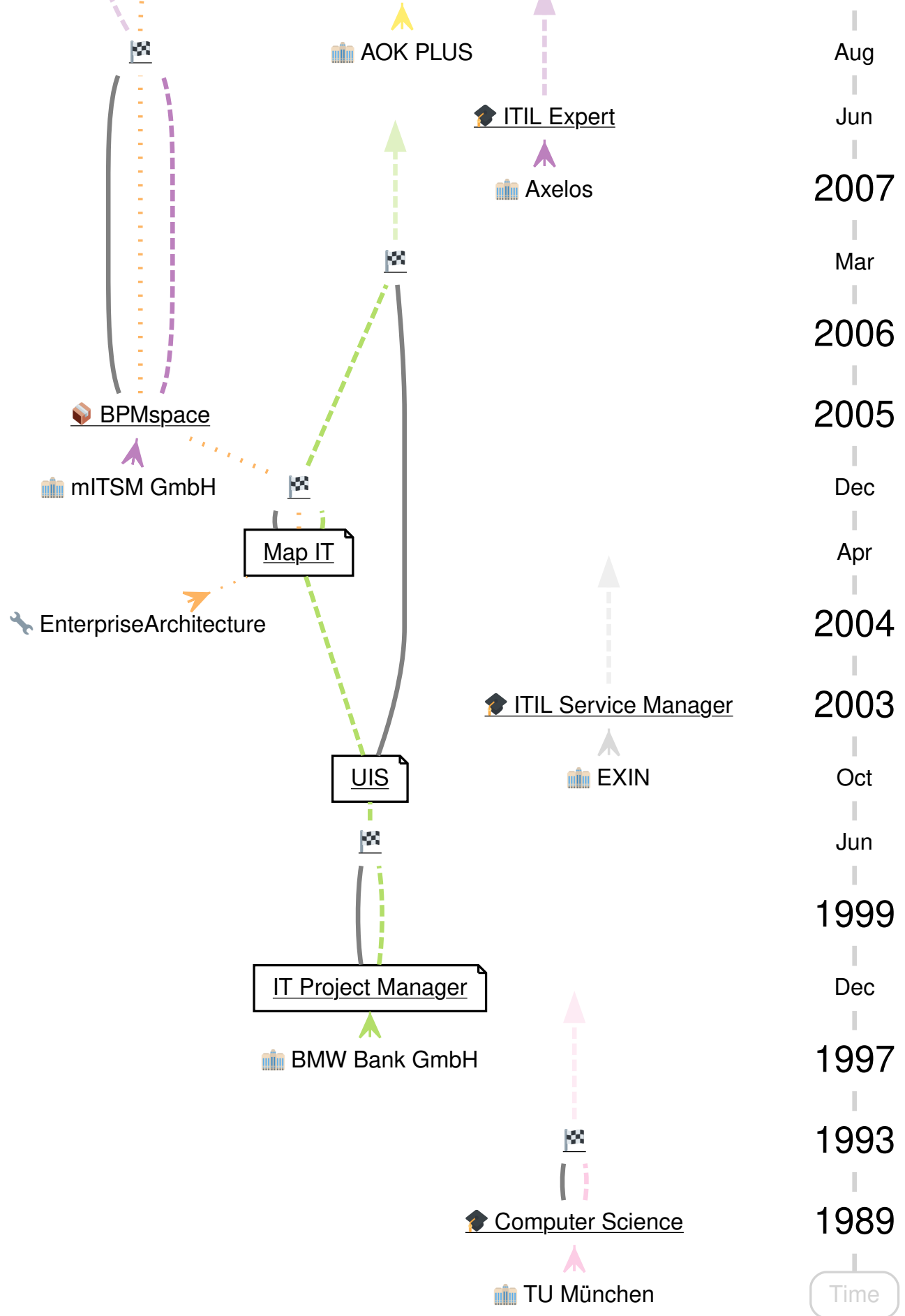
Client / School	Start	End	Project / Product	Description	Skills involved
AOK PLUS	2018	→ 2019	Agile Management Processes	<p>designing and implementing additional Management Processes following the successful pattern of "ZAM"</p> <p>Implementing prototypes and operational versions of: Risk Management, Management by Objectives (MBO), Talent-Management, agenda items and formal protocols.</p> <p>Establishing a new internal full-stack support team.</p> <p>Using Jira as an agile process- and service platform.</p> <p>Boran contributes als Process Consultant and Architect</p>	EnterpriseArchitecture, ARIS, KTS, Jira
AOK PLUS	2017		Centralized Demand Management	<p>'Zentrales Anforderungsmanagement'</p> <p>Migrating 4 previously independent but similar business processes into 1 new, "centralized demand management".</p> <p>Turning output from the LDI project into an implementation.</p> <p>Workflows for requirements, projects, budget requests, requirement specifications and IT requests help recording, assessing and implementing all types of demand.</p> <p>Using Jira as an agile process- and service platform.</p> <p>Boran contributes als Process Consultant and Architect</p>	EnterpriseArchitecture, Jira
AOK PLUS	2015	→ 2017	Infrastructure Capability Analysis	<p>'Leistungsfähigkeit der Infrastruktur (LDI)'</p> <p>Identifying the existing Enterprise Architecture top-down from Values and Goals, to business processes and capabilities, to supporting IT applications and infrastructure at kubus IT and other providers.</p> <p>Documenting all facts in a causal map.</p> <p>Prototyping to connect the IT providers's CMDB and Service Catalogue with the Business Process Map from ARIS.</p> <p>Boran contributes as Analyst und Architect</p>	EnterpriseArchitecture, KTS
SAP AG	2011	→ 2013	SAP on Cloud	<p>Migration of large, complex and frequently changing SAP system landscapes into private and public cloud environments which are first assembled, then conserved as Cloud Templates, distributed to regional data centers, deployed there and finally consumed by regional users;</p> <p>Organizational facts (responsibility and accountability; milestones), licensing and infrastructure details, software products and release versions, stages and links in a supply</p>	KnowledgeManagement, EnterpriseArchitecture

Client / School	Start	End	Project / Product	Description	Skills involved
				chain are all kept in a CMDB / Configuration Management System (CMS).	
				The CMS is implemented as an RDF triple store (repository) with extensive use of the SPARQL language to generate complex reports.	
kubus IT GbR,AOK PLUS,AOK Sachsen,AOK Thüringen	2008		+	AOK Sachsen and AOK Thüringen merging into AOK PLUS and together with AOK Bayern founding kubus IT	
Axelos	2007		 ITIL Expert	ITIL (v3) Expert certificate issued by Axelos, UK	ServiceManagement
mITSM GmbH	2005 → 2007		 BPMspace	<p>designing and implementing a custom toolsuite for process modelling and configuration management in a joint venture between mITSM GmbH and Continental Software GmbH;</p> <p>used for prototyping in ITSM consulting projects as well as inhouse tool for ERP, CRM and ITSM</p> <p>Boran contributes as Product Owner</p>	ConfigManagement, EnterpriseArchitecture, JavaEE
BMW Bank GmbH	2004		Map IT	<p>IT Governance / CMDB</p> <p>Solution for modelling Business Processes (BP) and supporting IT Assets (application systems, databases, infrastructure) of BMW Financial Services worldwide within ARIS;</p> <p>developing scripts for queries, automated import from external data sources and automated analyses: Application Map (Bebauungsplan), Fault Tree / CFIA for Business Continuity Management (BCM);</p> <p>Writing process manuals and training material; Conducting train-the-trainer sessions for Configuration Analysts who rolled out the solution to BMW FS subsidiaries worldwide.</p> <p>nominated for the Process Excellence Award by IDS Scheer</p> <p>Boran contributes as Solution Architect</p>	EnterpriseArchitecture, Visualization, ARIS
EXIN	2003		 ITIL Service Manager	ITIL (v2) Service Manager certificate issued by EXIN, NL	ServiceManagement
BMW Bank GmbH	1999 → 2006		UIS	<p>Universal Internet Services</p> <p>middleware services for clusters of Microsoft Internet Application Servers</p> <p>analysing requirements of web applications which execute on a clustered farm of IIS servers;</p> <p>designing a solution for centralised middleware services to manage session state and serve content which is 'localized' in different languages but also for different geographical regions and for different brands (BMW, Rover, Mini...)</p>	SwEngineering, JavaEE

Client / School	Start	End	Project / Product	Description	Skills involved
				<p>calculating all financial services (lease, loan...) based on Gillardon's FinanceCore component</p> <p>implementing all services in Java (2) Enterprise Edition (EJB) with COM proxies</p> <p>Boran manages project on supplier's side and contributes as solution architect</p>	
BMW Bank GmbH	1997	→ 1999	IT Project Manager	<p>delivering projects for middleware and web applications</p> <p>analysing and documenting requirements; selecting and leading partners; reviewing detailed software design; managing test cases and product quality</p> <p>Boran manages projects on customer's side</p>	ServiceManagement, SwEngineering
TU München	1989	→ 1993	 Computer Science	study with major in "Informatik" and minor in Psychology; dropped out without diploma	SwEngineering

3. Diagram View





Appendix

▼ How to read this CV Diagram

Like street maps, a CV diagram can be **large**. That's why it works best with a larger

screen (pc / laptop). The diagram may tell a story of *epic* dimension, so it takes some time to read.

All **Lines** in this diagram represent a section of the life of an **entity** (person, company, project), as a chain of **events** over **time**. We could call each entity's timeline its *biography* or *story*. Similar to a novel, a Timeline diagram may contain a single storyline or it may contain several related stories.

This particular diagram's central story is Boran's curriculum vitae (CV) with an emphasis on 'professional' events

Time flows from bottom to top. On the diagram's left edge there is a rough indicator of calendar time. Not all events in the diagram are precisely aligned with a calendar date, and the time axis is certainly not proportional.

An entity's timeline typically begins with the **entity's name** and ends in a dotted line with an **ending arrow**. People's timelines always begin with the name in a rounded box. Other entities may carry a type icon in front of their name (like 🇩🇰 for the country of Denmark or 🚢 for a sailing vessel).

A CV diagram shows 4 different types of information:

- People
- Client Organizations and Schools (with an office building icon 🏢 in front)
- Skills (be it in methods or products, may have specific icons like 🛠️, 🍷 ... in front of them)
- Projects

People and **Organizations** (clients, schools) are shown as dashed timelines, with **Events** along their way.

Skills are shown as dotted timelines (because they can be dormant between events of activation / use).

Projects are presented as a textbox (description) near the start date, and a solid dark-grey line leading to a finish-flag 🏁, near the end date. If the project was relatively short (a month or less) then it may have no separate end date. It will only show up with its descriptive text box.

Project descriptions can be shortened to the project title with the "☑ summary only" checkbox. This is useful to get an overview in complex CVs.

Entity timelines are assigned random colors. Each timeline is interactive: clicking on it will highlight the whole timeline and each event on its path.

Events

An event is always part of at least one Timeline. It may intersect several Timelines. This happens when people meet people, people join organizations (perhaps temporarily), when people or organizations initiate or terminate a project, when people apply skills (because projects require skills).

An event may happen at a specific or unspecified time. If the event has a specific date, then this date will be part of the vertical timescale (right-hand side of the diagram). Clicking an event will also display its date. Vice versa: clicking a date in the timescale will display all events that occur on this date.

Underlined events show a "tooltip" with more explanation when hovering with your mouse (*not available on smartphones or other touch devices without a mouse*).

Interaction

Timeline diagrams are **interactive** (unless you are looking at a PDF version, which is mostly static). You can hover with your mouse cursor (on a pc) over any ***entity name***, ***ending arrow***, ***connecting lines*** or some ***events*** (no mouse-click needed). Hovering will highlight exactly this one entity's timeline. The console box (typically in the diagram's lower left corner, or detached) will show the entity's name.

In addition, you can click on the active elements to make the highlight more permanent. This way, you can click on more than one entity and explore those events which are shared by these entities.

Hovering is not available on touch devices (lacking a pointing device such as a mouse), but you can always click (brief touch) on those devices.

Another form of interaction is to reduce or extend the CV diagram by selecting less or more (skills / products / organizations) in the ***Show Entities (lines)*** section. Chances are that you have received a link (or PDF) which already contained an initial selection of entities. From there, you can further customize the CV to show more or less details (except in PDF). Some potentially interesting presets are listed on top of the diagram, in the sections ***visual styles*** and ***skill-based profiles***.

Generative

Timeline diagrams are automatically generated (in this case by KTS). This is needed for interactive features. Generating the diagram from structured data simplifies editing and extending large diagrams.