resume philipp-gille.md 10/21/2018

# Philipp Gillé - Résumé

- Website
- PDF

## Contents

- 1. Overview
- 2. CV in chronological order
- 3. Hard skills
  - 1. Professional
  - 2. Intermediary
  - 3. Beginner
- 4. Soft skills
- 5. Notable side projects
  - 1. Under active development
  - 2. Previous or low priority projects

## Overview

- Software engineer
  - Backend, Java, C#, ... (see Hard skills for more)
- Living in Leipzig, Germany
- Speaking fluent English and German, some French
- Willing to relocate or work remotely
  - o Some cities I'd like to work in: San Francisco / Bay Area, Dubai, Singapore, Perth
- Willing to work full- or part-time, as well as contract work
- Preferring to work in either agile startups or innovative subsidiaries / departments of corporations

## CV in chronological order

- 1. Born 1987-06-15 in Göttingen, Germany
- 2. School:
  - 1. Primary school: 1993 1999
  - 2. Secondary school (Gymnasium): 1999 2006; advanced courses: math and physics
- 3. Basic military service: 2006-07 2007-06
  - 1. Boot camp: EloKaBtl 912, Nienburg (Weser), Germany
  - 2. Main unit: EloKaBtl 932, Frankenberg (Eder), Germany
- 4. Training / apprenticeship: 2007-08 2010-01
  - o In several subsidiaries of Bertelsmann AG, Gütersloh, Germany
  - In combination with the private school "b.i.b." in Paderborn, Germany
  - "Computer Science Expert, Subject Area: Software Development"
- 5. Traveling abroad: 2010-02 2010-07
  - Backpacking around Australia
- 6. University: 2010-09 2013-12
  - Hamburg University of Applied Sciences (HAW Hamburg)

resume\_philipp-gille.md 10/21/2018

- Applied Computer Science
- Bachelor's thesis: "A study about data exchange in mobile environments"
  - Compared SOAP, REST, OData, Binary Protocols (Apache Thrift) and Backend-as-a-Service

#### 7. Work:

- 1. During university from 2013-03 to 2013-12:
  - Student employee at Sunato Gmbh
  - Developing mobile apps (Windows Store, Windows Phone)
- 2. 2014-01 present:
  - Software engineer at Apinauten GmbH
    - Developing Enterprise-Backend-as-a-Service in Java
    - Developing client SDKs in Java (Android) and C# (Xamarin)
    - Developing connectors to existing legacy systems
    - Project work (backends for customer-specific webapps)

## Hard skills

Technologies, programming languages, frameworks, libraries, tools, ...

#### In alphabetical order.

#### Professional

- Agile software development, Scrum
- Continuous Integration / Continuous Deployment
  - (Jenkins, Travis CI, AppVeyor)
- C# (6), .NET, Mono, .NET Core, LINQ
- Docker, Docker Swarm clusters
- Git
- Go / Golang
- IDEs: Eclipse, MonoDevelop, Visual Studio, Visual Studio Code
- Java, Java Streams
- Linux Command Line
- RESTful APIs / Backends

## Intermediary

- Amazon Alexa Skill Development in Java
- Applmage creation (universal Linux packages, similar to Snap and Flatpak)
- Bash scripts
- Bitcoin and Blockchains, Lightning Network
- Chocolatey package creation (Windows packages)
- Cloud services:
  - Amazon AWS EC2, EBS, Lambda
  - Microsoft Azure VM, App Service, Functions, Cognitive Services
  - AppHarbor (PaaS)
  - mLab (MongoDB DBaaS)
  - VM hosting providers: Scaleway, Hetzner Cloud
- Inno Setup (Windows installer creator)

resume\_philipp-gille.md 10/21/2018

- Linux Server management
- MongoDB
- · NoSQL in general
- Snap creation (Linux packages)
- SQL (MS SQL, Oracle SQL, MySQL, SQLite)
- Twilio Voice and SMS
- Windows PowerShell

#### Beginner

- Apache Batik (Java SVG library)
- Apache Thrift (binary protocol similar to Google Protocol Buffers)
- ASP.NET Web API (by far the most popular web framework for C#/.NET)
- BitcoinJ (Java library for interacting with the Bitcoin blockchain)
- Blockchain smart contracts in general
- Bolt DB (embedded database for Go / Golang)
- Erlang (programming language for highly scalable distributed high-availability systems)
- gRPC (RPC framework by Google)
- Homebrew package creation (macOS packages)
- Kubernetes (container orchestrator)
- Machine Learning / Deep Learning in general
- Redis (in-memory cache server)

## Soft skills

- High attention to detail
- Teamwork, enabling colleagues to be more productive with sharing my knowledge
- Adapting habits to be more productive
- INTJ / INTP personality (Myers-Briggs)
- Optimistic towards the future
- Moderately liberal (regarding economy and society), cosmopolitan, globalist, borderless, progressive, futuristic thinking
- Technology maximalist

## Notable side projects

#### Under active development

- In-paywall
  - Go middleware for setting up a paywall for an API, payable via the Lightning Network
- lightning.ws
  - A web service with an API that's payable via the Lightning Network / a demo deployment of Inpaywall, including a web frontend
- boltwall.com
  - Website for the "umbrella" for In-paywall, lightning.ws and future related projects
- gokv
  - A Go package that contains an abstraction for key-value stores and multiple implementations

resume\_philipp-gille.md 10/21/2018

## Previous or low priority projects

- sms.trade
  - o Service for trading Bitcoin on Kraken and Coinbase via SMS
  - ASP.NET Web API, C#, running on AppHarbor PaaS, using mLab MongoDB DBaaS
- hello-netcoreapp
  - o Full-blown project template / boilerplate for Open Source .NET Core console applications
- Blockchain Explorer as Amazon Alexa Skill
  - Open source: GitHub
- ApiOmat SDK Go and ApiOmat CLI
  - Go SDK and CLI for managing and interacting with ApiOmat servers
- Windows Store app for discovering and reading *TL;DR*s on tldr.io (website down / taken over)