Roland Benz, Ingenieur ETH

Name: Roland Richard Benz Geburtsdatum: 26.06.1971 Tel.: +41 (0)79 271 90 34

Adresse: Felsberg 2, 8052 Zürich Bürgerort: Winterthur, CH E-Mail: rb-job@gmx.ch

Berufliche Tätigkeiten

08.2011 – 01.2013 Syngenta AG, Basel (via Adecco) (Zeitlich befristeter Arbeitsvertrag)

<u>Daten-/Portfolio Reporting Analyst:</u> Innerhalb des R&D Projekt- und Portfoliomanagements. Unterstützung von Projekt- und Portfoliomanagern. Leitung eigener Projekte. Business Case und Projektplanungsdaten aus der Planisware Portfoliomanagement Software verarbeitet. Sehr umfangreiche Software fürs Berichtwesen geschrieben mit VBA-Excel, VBA-Access, und VBA-PowerPoint. Datenverarbeitung, Applikationsentwicklung, Bereitstellung von Datensätzen und Analysen.

07.2010 – 02.2011 Feinschliff GmbH, Zürich (Zeitlich befristeter Arbeitsvertrag)

Buchhalter (50% Teilzeit): Kreditoren und Anlagenbuchhaltung. Inventur aller Sachanlagen durchgeführt.

03.2009 - 07.2009 ETH, Zürich (Zeitlich befristeter Arbeitsvertrag)

Ingenieur: Im Stab Sicherheit, Gesundheit und Umwelt. Lokalisierung und Dokumentierung aller Feuerschutzanlagen in ETH Gebäuden. Bereitstellung der Dokumentation für die Versicherungs-Risikoabschätzung der ETH Gebäude durch den Versicherer. Unterstützung des Sicherheitschefs. Zur Finanzierung der CAIA L1 und CFA L1 Prüfungen.

07.2007 - 09.2007 UBS AG, Zürich (Zeitlich befristeter Arbeitsvertrag)

SAS Programmierer: Umfangreiche Programme fürs globale Risikomanagement mit der Statistiksoftware Base-SAS geschrieben. Übersetzen und Neuprogrammierung von Datenaufbereitungsalgorithmen für die Monte Carlo Simulationen zur Erzeugung der unternehmensweiten Gewinn- und Verlustverteilungen. Zur Finanzierung des FRM Diploms im 2008.

02.2006 - 04.2006 Zürich Vers. AG, Zürich (via Poolside) (Zeitlich befristeter Arbeitsvertrag)

Excel-VBA Spezialist: Erstellung einer Profitabilitätsanalyse mit Datenbank-Rohdaten in der Abteilung Underwriting Control. Datenverarbeitung und Berechnung der Loss- und Combined Ratios eines Versicherungsportfolios entlang diverser Dimensionen zur Verifizierung von Hypothesen im Rahmen des Programms The Zurich Way.

03.2005 - 08.2005 Prose AG, Winterthur (Praktikum, zeitlich befristeter Arbeitsvertrag)

Maschinenbauingenieur: Diverse Projekte in den Abteilungen Measuring & Testing und Engineering & Consulting. Arbeit mit dem 3D-CAD Inventor Model des intern entwickelten und produzierten Stadler S-Bahn Fahrgestells. Berechnung der Beanspruchung und Spannungsverteilung im Fahrgestell und den Schienen. Installation von Messgeräten und Datenerfassung in S-Bahn Testfahrten. Programmierung und statistische Verarbeitung der gemessenen Testfahrtdaten. Erstellung von Teilen der Dokumentation für die Kunden und die Regulatoren.

1/6

10.2004 - 02.2005	InnoPark - ZH-Ostschweiz, Winterthur (Zeitlich befristeter Arbeitsvertrag)
	CAD Spezialist: Weiterentwicklung und Animation eines 3D-CAD
	Gelenkmodells mit der Software Inventor.
11.2001 – 03.2004	ETH Zürich. Wissenschaftliche Arbeiten während des Studiums.
	ETH-Semesterarbeit: Kontrolle adaptiver Systeme mit Zeitverzögerungen. Tools, Techniken, Technologien: Zustandsraummodelle, Filteralgorithmen, Regelungstechnik, Adaptive Regelung, Software in Matlab-Simulink.
	ETH-Semesterarbeit: Vorhersage / Simulation von Finanzmarktpreisen.
	<u>Tools, Techniken, Technologien:</u> Finanzmathematik, Kalman Filter, Zustandsraummodelle, Software in Matlab.
	ETH-Diplomarbeit: Roboter Selbstlokalisierungsalgorithmus.
	<u>Tools, Techniken, Technologien:</u> Pattern Recognition, Vektorgeometrie, Kalman Filter, Software in C++, Sensoren.
09.2001 - 10.2001	ESEC SA, Cham (Praktikum, Zeitlich befristeter Arbeitsvertrag)
	Maschinenbauingenieur: Projekt in der R&D Wire Bonder Abteilung während des Maschinenbaustudiums. Schreiben von Testprogrammen für den Wire Bonder auf Matlab, Ausführung der Scripts und Datenerfassung zur weiteren Analyse und Auswertung.
05.2001 - 08.2001	Alstom Power AG, Baden (Praktikum, Zeitlich befristeter Arbeitsvertrag)
	<u>Maschinenbauingenieur:</u> Projekt in der Abteilung Kraftwerk Simulations- und Lernsoftware während des Maschinenbaustudiums. Sammeln von Dokumenten, Formeln und Diagrammen für die Programmlogik des Kraftwerk Trainingssimulators.
02.1998 - 03.1998	Sulzer Turbo, Zürich (Praktikum, Zeitlich befristeter Arbeitsvertrag)
	Maschinenbauingenieur: Obligatorisches Werkstattpraktikum.
01.1995 – 09.1997	Notschlafstelle Urdorf & Spool Zürich (Nebenjobs auf Abruf)
	Schätzungsweise 150-200 Einsätze im Sozialbereich und etwa 10 im Event Marketing.
03.1994 - 07.1994	NCR Schweiz, Wallisellen (AT&T) (Unbefristete Anstellung)
	Buchhalter: Verantwortlich für die Anlagebuchhaltung innerhalb der Schweiz. Datenverarbeitung und Mutationen in die Oracle Datenbankapplikation. Durchführung der Inventur aller Anlagen von NCR Schweiz. Verantwortlich für eine Teilzeitaushilfe. Ich kündigte, nachdem ich die Aufnahmeprüfung in die Maturitätschule KME bestanden hatte.
08.1993 - 02.1994	AT&T, Wallisellen (via pkp) (Zeitlich befristeter Arbeitsvertrag)
	Kaufmännischer Angestellter: Erst im Telefonmarketing und dann in der Lagerbuchhaltung.
04.1990 - 03.1993	Maag Pump Systems AG, Zürich (Unbefristete Anstellung)
	Kaufmännischer Angestellter: In der Exportabteilung und später in der Kreditoren- und Betriebsbuchhaltung. Verantwortlich für die Schulung der Abteilungskollegen als SAP Modulverantwortlicher. Stetige Stellenreduktionen und Umstrukturierungen zwangen mich zur Neuorientierung.

04.1987 - 04.1990 Maag Zahnräder AG, Zürich (Lehre, zeitlich befristeter Arbeitsvertrag)

<u>Kaufmännische Lehre:</u> Wechsel von einer Abteilung in die andere alle sechs Monate (Finanz-, Import-, Export-, Lagerplanung-, Verkauf-, und Einkaufs Abteilungen).

Aus-	und	Weiterbi	ldungen

09.2015 - 01.2018	Universität Zürich
	Bachelor Studium Informatik, Nebenfach Banking & Finance (171 Credits).
06.2010 - 06.2011	CFA Institute, Charlottesville, VA 22903, USA (Charter Schule)
	Finanzanalyst: Lernstufe 1 von 3 bestanden, Lernstufe 2 nicht.
12.2009 - 09.2010	CAIA Association, Amherst, MA 01002, USA (Charter Schule)
	Finanzanalyst für alternative Produkte: Lernstufe 1 von 2 gemacht & bestanden.
01.2007 - 11.2008	GARP Inc, Jersey City, NJ, USA (Charter Schule)
	Finanzieller Risikomanager: FRM-Diplom erhalten.
11.1997 - 03.2004	Eidgenössisch Technische Hochschule Zürich
	Master Abschluss in Maschinenbau & Verfahrenstechnik (270 Credits).
	Spezialisierungen: Regelungstechnik und Betriebswirtschaftslehre, sowie fünf externe Praktika während oder kurz danach.
08.1994 - 07.1997	KME, Schönbergstrasse 1, 8001 Zürich (damalige Adresse)
	Wirtschaftsmatur, Matur-Typ E, zweiter Bildungsweg.
04.1987 - 04.1990	KV Business School, Limmatstrasse 310, 8005 Zürich
	Maag Zahnräder AG, Hardstr. 219, 8005 Zürich (damalige Adresse)
	Handelsschule, KV-Lehre.

Informatik

Topic	Tools I used	Remarks about where and when I used them
Operating Systems	Linux-Lubuntu-18.04 Windows-10 Android-4.2 Mac	I mainly use <u>Linux</u> at home, <u>Windows</u> at work and <u>Android</u> is on my mobile device. We also had some <u>Mac</u> and <u>Linux</u> workstations at university.
ERP	SAP Oracle Odoo Planisware	I used the two big names, <u>SAP</u> and <u>Oracle</u> only at work and university. <u>Odoo</u> is open source and runs on my localhost. It contains a web-shop, webpage and several modules needed to run a small company, like inventory, accounting, etc. <u>Planisware</u> was the main portfolio and project management tool for R&D at Sygenta.
Office	Microsoft-Office: Excel, Word, Access, PowerPoint, SharePoint, VBA <u>LibreOffice:</u> Writer, Calc, Impress, Draw	I use or used to use all these applications regularly, and some more, like my preferred PDF reader- or manipulation programs. I usually use <u>LibreOffice</u> at home and <u>Microsoft-Office</u> at work. Some years ago, I could automate everything with <u>VBA</u> and used it to build applications at work.
Hosting	WordPress.org WordPress.com GitHub Pages GitHub Firebase YouTube App-Engine	I built a website in 2018/2019 for my own informatics projects and tutorials, which I host on <u>WordPress.org</u> , <u>GitHub</u> and <u>YouTube</u> . I keep a copy of it as a <u>WordPress.com</u> website on my localhost. Nearly all my software is synchronized with <u>Git</u> locally and remotely with <u>GitHub's API</u> . For university projects we used Google's <u>App Engine</u> and its API for <u>Firebase</u> as well as <u>Heroku</u> . I wrote a blog post tutorial on my website, about how to use the

Topic	Tools I used	Remarks about where and when I used them
	Heroku Google-Drive One-Drive Slack	<u>Firebase API</u> from the command line. I have a <u>YouTube channel</u> , but only a few uploads so far, which I used for a tutorial and the website. And <u>Google Drive</u> and <u>One Drive</u> is what we used to simultaneously write our project reports and sprint documents at university. We usually used <u>Slack</u> for team communication, planning, hosting documents or code sharing.
Webserver	Nginx Apache2	I have two development environments for the <u>WordPress.com</u> website running on localhost. An old one with an <u>Apache2</u> webserver and a new one with an <u>Nginx</u> webserver. I wrote a blog post tutorial on my website, about how to install <u>Nginx</u> together with <u>PHP</u> , <u>MySQL</u> and <u>WordPress</u> on a <u>Linux</u> operating system.
Version Control	Git	I use <u>Git</u> for all my projects. I wrote a wiki page tutorial on my <u>GitHub</u> account covering the basics and a blog post tutorial on my <u>WordPress</u> website with some more advanced topics.
Databases	SQL MySql MySql-Workbench PostgreSQL PgAdmin-3 MS-Access Excel-Pivot-Tables ORM	<u>SQL</u> -queries, <u>mySql</u> <u>command line</u> and its <u>Workbench</u> is what I use at home. <u>Postgres</u> and its <u>pgAdmin</u> is installed, because we used it for the database lectures at the university. <u>MS-Access</u> is what I usually use at work for myself. <u>Excel</u> and its <u>Pivot-Tables</u> is what we shipped to the business. Database access over the web is rarely done with <u>SQL</u> , but with some object relational mapping (<u>ORM</u>) data access.
Modelling Languages and Tools	UML-Activity-Diagram Petri-Nets Entity-Relationship-Model Flow-Charts State-Charts UML-Class-Models EPK BPMN Design-Patterns Draw.io Lucidchart Umlet Dia	Modelling is a big topic for informatics students. We learned several languages again and again. For our project sprints and documentations we used mainly <u>UML class models</u> , <u>BPMN</u> and <u>Flow Charts</u> . We also implemented several <u>design patterns</u> , like observer, singleton, factory, mvc, mvpc and some more. The main software tools I used to draw models, were <u>Umlet</u> , <u>Dia</u> and the two webpages <u>Draw.io</u> and <u>Lucidchart</u> .
Editors and IDEs	Tmux Vim WebStorm-IDE Intellij-IDEA Eclipse PyCharm RStudio Kile	Tmux, Vim and the command line is what I usually use at home as an IDE for all programming languages. Because it might be quite challenging to remember all the keystrokes, if not used regularly, I wrote a blog post tutorial on my website and added some summary tables. Tmux/Tmate can also be used for remote pair programming, which I demonstrated in a short YouTube video. At university I had free access to Jetbrains' ultimate editions of Webstorm, Intellij IDEA and Pycharm. Eclipse no longer works on my 32 bit computer, with which I learned Java some years ago. And in case I need to write a Latex document, I still have Kile installed.
Image Editors	Gimp Converseen LibreOffice-Draw	Gimp is GNU's open source answer to Photoshop. I use it for all the images and Gif animations on my website. I wrote a blog post tutorial on my website about how to do the basics and also covered some more advanced topics. To just convert images, I usually use Converseen and LibreOffice-Draw as well as some other open source programs to add some text boxes and lines.
Video and Sound Editors/ Players	Kdenlive VLC	I used <u>Kdenlive</u> to cut some video and sound sequences for a university project as well as to cut animations and videos for my <u>WordPress</u> website and <u>YouTube</u> channel. And <u>VLC</u> allowed me to watch podcasts of university lectures with double speed, which can be a life saver.
Programming Languages and Frameworks	Linux-Command-Line Bash AWK	This is a list of nearly all programming related languages and frameworks I came across during the last 20 years. For all languages from top, down to <u>C-language</u> , I have <u>GitHub</u>

Topic	Tools I used	Remarks about where and when I used them
20р10	SED SED	repositories with code, wiki-pages and tutorials. Some of them, like
	Regex	VBA, Matlab, Java or Python, I used extensively for university- or
	Javascript	work projects, others, like Bootstrap, Jquery, Android-SDK,
	Typescript	NetFramework, PHP, Ruby and Ruby-on-Rails, I learned at home
	HTML	with tutorials, as a preparation for job applications until about six
	CSS	years ago. With respect to the last five mentioned frameworks, I
	Angular2	wouldn't say, I remember much more, than the fact, that it was
	Java	rather easy for me to learn and to understand. <u>Bash</u> , <u>AWK</u> and <u>SED</u>
	Springboot	are Linux languages I used, when I started to set up my webpages
	Python	in 2018/2019 and also extensively documented them with own
	VBA	code and tutorials on my WordPress website and on my GitHub
	NLTK C	account. Python, the natural language tool kit NLTK and Regex is
	C++	what we used at university for the computer linguistics lectures. Java, GWT, Angular2, TypeScript, JavaScript, HTML, CSS, and
	Functional-Programming	Springboot are the languages we used at university for our web
	OOP	projects. Most of these languages and some projects are
	GWT	documented on my WordPress website. I used C++ to write my
	Bootstrap	diploma thesis in 2004 and \underline{C} was the first language I leared at the
	Jquery	federal institute of technology and used it again in 2017 at
	Latex	university. Maple, Mathematica, R, and WxMaxima were the tools
	Mathematica	I used for analysis lectures both at university and the federal
	Maple	institute of technology. Especially R, I used to relearn at home
	WxMaxima	several times, before I sent out job-applications, which listed it as a
	R	requirement. With Matlab-Simulink and VBA I could do
	Base-SAS	everything with the speed of light. With <u>VBA</u> , I could automate
	Matlab-Simulink	everything and used it several times at work. Matlab-Simulink was
	.Net-Framework Visual-Basic	the main tool at the federal institute of technology for most control systems, numerical mathematics and machine learning lectures as
	Android-SDK	well as semester theses, now called Bachelor thesis. I used it
	Ruby	several hours a day and knew many modules, functions, and even
	Ruby-on-Rails	the algorithms behind them. During university holidays I relearned
	PHP	<u>Latex</u> and tried to understand how its macro programming works.
Static	Jekyll	Jekyll is a Ruby-Gem and framework to build static webpages and
Webpages	Liquid	is used by GitHub Pages. I usually use it to add a theme to my
	Front-Matter	Markdown tutorials on GitHub. I also have a blog post tutorial on
	Javascript	my website with a link to two static tutorial webpages built with
	CSS	Jekyll. Liquid is used by Jekyll to add loops and conditional
	HTML	branches into HTML files and Front-Matter is used to add variables
	Markdown	and layout infos to <u>CSS-</u> , <u>SCSS-</u> and <u>HTML</u> files. I also have
	Github-Flavoured-Markdown	several static webpages hosted on GitHub, which only use
		<u>JavaScript</u> , <u>CSS</u> , and <u>HTML</u> . Most webpages on <u>GitHub</u> are written in <u>Markdown</u> and rendered by <u>Jekyll</u> and <u>Kramdown</u> .
D	T	
Programming	Java	The biggest project at university was to build a complex strategy
Server Side	PHP Gradle	game with separate hosting of back-end and front-end code. For the server side we had to build a <u>Gradle</u> project using the <u>Springboot</u>
	Spring-Boot	framework and Java. Gradle is a build tool for Java using the
	Json	programming language Groovy and not XML, like Apache Maven
	XML	and -Ant. Json and XML are data formats for REST APIs and used
	711112	to send data between front-end client and back-end server. I only
		have some very rudimentary knowledge of PHP, mainly because
		WordPress uses it.
Server Side	Postman	Even though, I usually prefer the command line tools over GUIs,
Browser	Curl	for testing an API with HTTP requests, I make an exception and
Plugins	Wget	use <u>Postman</u> . Since the Chrome/Chromium plugin no longer works,
_	-	I use the desktop version. But both <u>curl</u> and <u>wget</u> are still fine to
		make downloads.
Programming	Angular2	As mentioned above the biggest project at university was to build a
Client Side	Ng2-modules	complex strategy game with separate hosting of back-end and
	HTML	front-end code. For the front-end part we had to use Angular2,
	CSS	Node.js, NPM, Typescript, HTML, CSS and some Ng2 modules
	1	

Topic	Tools I used	Remarks about where and when I used them
	TypeScript Node.js NPM-Package-Manager Javascript Jquery Bootstrap Javascript	for drag and drop, tooltips, tables or popovers. <u>Jquery</u> and <u>Bootstrap</u> is what I learned and used, before I went to university. After compilation, the newer <u>Typescript</u> is compiled into its own subset language, <u>JavaScript</u> , which is understood by Browsers.
Client Side Browser Plugins	Chrome/Chromium-DevTools Firefox-Web-Developer DOM	These are the main tools for me, to analyse websites. I also use it to debug and analyze the client side of my own web applications as well as static webpages written with <u>Jekyll</u> . The <u>DOM</u> is the object model the Browser builds, when reading a webpage.
CAD and CG	Inventor-3-D-CAD-Modelling Autocad-2-D Blender Inkscape	I learned Inventor at the federal institute of technology, made a refresher course in both <u>Inventor</u> and <u>Autocad</u> during job search and used it for a project. <u>Inkscape</u> is an open source vector graphics tool similar to <u>Corel-Draw</u> , but I am not really good at it. And <u>Blender</u> is an open source 3D-CAD application similar to <u>Inventor</u> , which I have installed. I made some nice animations with <u>Blender</u> , which you can find on the Projects page of my <u>WordPress</u> website.

Sprachen

Deutsch: Muttersprache Schweizer-Deutsch.

Englisch: Sehr gut. CAE Diplom.

Französisch: Gut, aber spreche selten. DELF-2 Diplom.

Spanisch:Gutes Leseverständnis.Portugiesisch:Mittleres Leseverständnis.Italienisch:Mittleres Leseverständnis.

Russisch: Aktuell aktiv am Wortschatz aufbauen.