Robert Andruschow

DEVOPS ENGINEER · BACKEND DEVELOPER

S (+49) *** **** (please ask) | Sobert@andruschow.de | ∰andruschow.de | ∏abobthebuilderberlin | ☐arobert-andruschow

Jobs and Projects _____

Bonial.com (kaufDA.de|bonial.fr|meinprospekt.de)

Berlin, Germany
Oct. 2017 - PRESENT

DEVOPS ENGINEER

• Design and implement SDLC/CI/CD processes

- Initiated containerization in the company, first with AWS ECS, then with kubernetes
- · Building and extend staging environment creation app, metrics collection and filtering process, logging infratructure
- Extending and maintaining our AWS infrastructure using infrastructure-as-code
- Main go-to-person for all SDLC revolving topics for our around 100 developers

Bonial.com (kaufDA.de|bonial.fr|meinprospekt.de)

Berlin, Germany

Jul. 2011 - Sep. 2017

BACKEND DEVELOPER / WORKING STUDENT

- Implementing web apps, KPI logic and b2b logic in spring-* and grails
- Maintaining main notification system
- Dealing with design and migrations of various db systems
- Auto-scaling patterns, anti-trainwreck patterns, microservices, AWS and Behaviour Driven Development / automated testing approach
- Working in an international always-growing and -learning IT team using Scrum and Kanban

Developing a software for the pawn shop business

Berlin, Germany

SELF-EMPLOYED

Studentenring

AFTER-SCHOOL TUTOR

• Development of a rich-client app in C# and .net

2011 - 2013

Berlin, Germany

2009 - 2011

• Teaching students in mathematics

Experience _____

+	FIRST-STEPS	EXPERIENCE ++ FREQUENT HANDS-ON EXPERIENCE	+++ LOTS OF EXPERIENCE	
	+++	AWS, CloudFormation and terraform	+++	Docker
	+++	k8s: cluster setup(EKS/kops), CI/CD, helm	+++	AWS ECS
	+++	CI/CD, Spinnaker, Jenkins, Bitbucket Pipelines	+++	microservices
	+++	java, spring-*, hibernate, maven	+++	groovy, grails <= 3.*, gradle
	+++	git	+++	unit/integration testing, TDD/BDD
	+++	AWS Kinesis, ActiveMQ	+++	postgresql
	+++	bash	+++	linux, macOS, Windows
	++	mysql, mongodb, influxdb	++	python, numpy, scipy, ruby
	++	serverless functions	++	.net
	++	C#	++	puppet
	+	golang, node.js	+	Machine Learning

Education

Technische Universität Berlin

Berlin, Germany
Oct. 2007 - 2017

B.Sc.(1.8) + M.Sc.(canceled with 1.2) Engineering mathematics (Technomathematik)

· Foundation of mathematical background: Linear Algebra, Analysis, Differential Equations, Numerics, Probability Theory

- Some education in programming, algorithms and technical engineering
- · Specialization in Differential Equations Theory, -Modelling and -Numerics and Non-Linear Optimization
- · Exploring the scientific field of Machine Learning

JANUARY 5, 2019 ROBERT ANDRUSCHOW · RÉSUMÉ