$Karol\ Kozlowski, {\tt Linux\ engineer/programmer}$

PERSONAL DATA

| DATE OF BIRTH | 10th August 1984, Wroclaw, Poland |
|---------------|--|
| Address | Tadeusza Kościuszki 142 c/22 Wrocław, POLAND $$ |
| Phone | +48 509 386 374 |
| EMAIL | karol.z.kozlowski@gmail.com |

SUMMARY

I am an experienced Linux system engineer proficient in developing and maintaining complex solutions. My skills include experience with database systems, continuous integration, deployment automation, configuration management and source code control. I have been working in medium and large teams as well as a standalone developer and build manager.

WORK HISTORY

| 03/2019 - present | UBS BSC Poland - Investment Banking , IT Software Engineer (AD) |
|---------------------|---|
| | Cloud engineering team: enabling container-based deployments using VMware Tanzu (on- prem) and AKS (public cloud). Automating infrastructure deployments with Terraform (IaC). Supporting public cloud migration (Azure). |
| 03/2018 - $02/2019$ | BNY Mellon Poland , Specialist Systems Engineer / Programmer (VP) |
| | Developing internal container-based deployment platform using HashiStack (Nomad + Consul + Vault, Terraform). Improving team's SDLC with automated CI/CD processes. Supporting, refining and improving the deployment and performance of core products as a member of Site Reliability Engineering team. Working closely with the developers and operations teams to provide expertise in root cause analysis or develop automation allowing for self-healing of services. |
| 02/2016 - $02/2018$ | UBS BSC Poland - Infrastructure & Security Eng. , Linux Systems Engineer (AO) |
| | Developing internal operating system release based on the RedHat Enterprise Linux. Responsible for rating, testing and delivering security advisories to internal customers. Building and testing Solarflare driver and software stack for bank-wide usage. Developing internal tools supporting continuous testing, integration and delivery of various system components. |
| 03/2012 - 01/2016 | HERE, a Nokia company, Senior Systems Engineer |
| | Working using DevOps approach to develop automated deployment and configuration plat- form - a highly available solution to control thousand nodes around the world. Continuous integration and testing of Puppet manifests. Developing in-house solution for package inge- stion and distribution (REST). Designing and developing AWS integration tools as well as planning on-prem to cloud migration. |
| 03/2008 - 03/2012 | Tieto Poland, Software Engineer |
| | Linux system administrator and developer for high-load positioning SUPL protocol service. Build management, integration, design, development and system testing. |

Education & Courses

| 2015 | Advanced Architecting on AWS |
|-------------|--|
| 2010 | Advanced MySQL Administration |
| 2003 - 2008 | Master of Science in Electroncs and Telecommunication |
| | Wroclaw University of Technology, Faculty of Electronics |
| 1999 - 2003 | High School No. I in Wrocław |
| | $profile\ with\ extended\ natural\ sciences\ and\ information\ technology$ |

PROFESSIONAL SKILLS

- programming languages: Python, Ruby, Perl, bash
- continuous integration: GitLab CI, Jenkins, TeamCity, Cruise Control, Rake
- configuration management: Puppet, RedHat Satellite
- orchestration: Ansible
- databases: MySQL, SQLite, CouchDB, Postgress
- development tools: Vim, GNU toolchain, gdb, valgrind, strace, VSCode
- software configuration management: Git, Subversion, Telologic Synergy
- operating systems: RedHat, CentOS, Debian, Gentoo, Arch
- packaging: RPM, gem, puppet forge, ansible galaxy
- virtualized environments: AWS, Azure, Xen, KVM, OpenVZ, VMWare, Mesos
- containerized environments: LXC, Docker, Kubernetes, Marathon, Nomad
- other skills: LVM, multipath, industrial automation, good knowledge of international IP law and LATEX;)

LANGUAGES

Polish native

English full professional proficiency

German elementary proficiency

PERSONAL INTERESTS

- Music
- Electronics
- Additive manufacturing

