ABOUT ME

Jan Adamczyk Gurlittstraße 5 12169 Berlin Mail:

<u>j_adamczyk@hotmail.com</u>

Tel: 01575/1763598 Born: 19.10.1990 Nationality: German



Software Engineer with a constant drive for selfimprovement

LINKS



EXPERIENCE

SOFTWARE ENGINEER • NICANDO SOFTWARE GMBH • DECEMBER 2018 – FEBRUARY 2020 TECH STACK: JAVA EE, JAVASCRIPT, MYSQL, PYTHON

Some of my work:

- Creating solutions from and with customers in Java EE environment
- Analysis and improvement of SQL Queries
- Server Deploy
- Server maintenance/monitoring
- Second-Level-Support

Three of the biggest successes:

- I led the transition and migration from SVN to GIT and defined the new working flow with our team
- I was able to simplify our deployment process and reduce the required time to a fraction
- Happy customers through always successful delivered orders on schedule

SOFTWARE ENGINEER • PAS DEUTSCHLAND GMBH • JUNE 2016 – DECEMBER 2018 TECH STACK: C, JAVA, PYTHON

Some of my work:

- I created scripts to control frequency generators to represent standardized norms
- Integration of Alexa into our products (AWS lambda/iot, node-red)
- Development and improvement to the electronics UI
- Commissioning of new electronics

Three of the biggest successes:





QUALIFICATIONS

- Object oriented programming
- knowledge in Java,
 Kotlin, Javascript,
 Python, C
- Experience with JavaEE/Spring Boot/React
- Experience with STM32, Cypress, ESP32 microcontrollers

LANGUAGE

German: nativeEnglish: fluentPolish: basic

INTERESTS

Reading Music 3D Printing 3D CAD (Fusion 360)

- Release of my privately developed debug visualization tools which are still in use (Touch / Radar)
- Successful training of two new employees
- Successful integration and presentation of voice control

FURTHER EDUCATION

- 2-part course on "rhetoric and dialectics for leaders" (2017/2018 at PAS)
- Online courses about software frameworks, programming languages, CAD
- books

EDUCATION

B. SC. ANGEWANDTE INFORMATIK • SS 2011 - SS 2016 • TU KAISERSLAUTERN

Bachelor thesis: bigdata transformation through change-data-capture in NoSQL (HBase) mark 1,0



