

# ALEXANDRU ARDELEAN

Software Architect/Software Developer/Lead



## CONTACT

ardelean.i.alexandru@gmail.com

...

0049 1577 031 6559

...

Wolfratshauser  
Munich

...

<https://github.com/aardelean>

## EXPERIENCE

### ADIDAS - Dev Lead

since July 2018

Worked on B2B department on implementing new microservices, performance optimizations and architectural designs of the new services.

### TETRALOG - Full Stack Developer

April 2018 - July 2018

Worked on bringing the main monolith projects on docker-swarm, optimizations in performance, implementing CI/CD pipeline, scalability. The company has business in big data field regarding shares prices prediction and analytics.

### APPDIRECT - Senior Software Developer

February 2016 - December 2017

Responsible of developing new features and microservices as well as maintenance of the base product.

### COMMERZFINANZ BANK - Consultant Software Engineer

August 2015 - February 2016

Developed internal administration tool for managing interest rates and customers as well as doing maintenance for the base project.

### XING EVENTS - Senior Software Engineer

November 2011 - August 2015

Worked on developing multiple features and microservices around the main project used for organizing and managing events.

### IQUEST - Senior Software Engineer

Devember 2008 - November 2011

Developed various new projects related to Netviewer and Citrix products.

### PENTALOG - Software Developer

January 2008 - December 2008

Developed new backend for a project to book flight tickets, as well as rewriting existing fund

management application

## ALIAT.NET - Software Developer

March 2007 - January 2008

Developed new web portal for management, searching, importing real estate's properties, designed for including all real estate's firms offers and properties in one search engine.

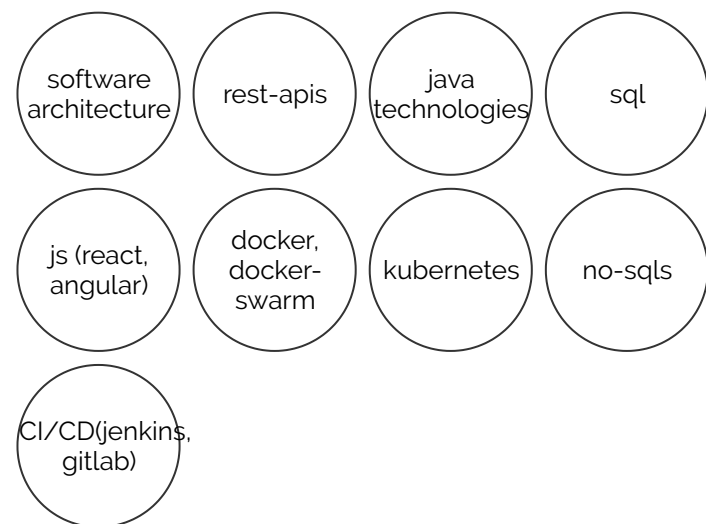
## BVTC - Junior Software Developer

August 2005 - July 2006

Worked on developing new project to serve as management of users for a DSL company in Italy.

## EDUCATION

## SKILLS



dev-ops, open apis,