

Personal Info Billrothgasse 45b/6 8047, Graz, Austria

+43 650 9889485 nico@riedmann.dev

Web & Git unseenwizzard.github.io

github.com /UnseenWizzard

Skills

Agile practices (esp. Scrum)
Communication

Software Architecture Clean Code

> Java Spring Python C++

Maven Git

Jenkins Gitlab (CI) Puppet Nexus Repository

Languages

German
Native Speaker
English
Proficient
French
Basics

Nicolá Michel Henry Riedmann

BSc Computer Science

Experience

2018- **Software Architect** incubedIT Software Architect in an Agile team. One of two software architects at the company.

2016-'18 Software Engineer Robotics

incubedIT

Java and C++ software development and design. Work on both business logic and robot control logic frameworks and software. 24h/week part-time during master's studies.

Education

2016- X Master's Degree in Computer Science

TU Graz

Interrupted to focus on Software Architecture in practice. Notable elective course AI and Robotics

2013-'16 Bachelor's Degree in Computer Science

TU Graz

TU Graz

Notable subjects: C/C++ and Java Programming, Design and Development of Large Systems, Object Oriented Design.

2011- X Teaching Studies, English & Computer Science unfinished

University of Innsbruck

2011-'13 studied Teaching at University of Innsbruck, focus on English and basic Computer Science classes. Decision to focus solely on CS and transfer to TU Graz in 2013.

2010 Scientific Secondary Education.

BRG Reithmann, Innsbruck, Austria

Certifications

2018 iSAQB® Certified Professional for Software Architecture - Foundation Level

Attended Software Architecture training seminar and obtained iSAQB certification

Voluntary Work

(Head) Referee at RoboCup Junior RoboCup Junior Austrian Open 2016 Innsbruck, 2018 Linz, (upcoming)2019 Innsbruck

2018 **Company tours for robotics summer camp** incubedIT, TU Graz, Kinderbüro Graz Two afternoons of presenting incubedIT and work as a software developer to childen participating a robotics summer camp

2017-'18 **TUGraz Robotics-Challenge and Open Lab Days**Supervision of the TUGraz Robotics-Challenge event for Bachelor students, as well as related Open Lab Days.

2015-'16 TUGraz Robotics Club Volunteer

Volunteer work mentoring school children on robotics projects with the Lego Mindstorms platform.

Research Projects

2017-'18 Cognitive Agent

TII Graz

Research project to evaluate possible methods, frameworks and tools to realize a cognitive agent able to act independently on unspecific commands like "Go to the robotics lab". Groundwork for a potential realization of such an agent in the future.

2016 Bachelor's Thesis: "A Semantic Map Implementation for a Long-Term Autonomous Robot TU Graz
Research, Design and Implementation of a Semantic Map for a robot system

using ROS and OpenPRS (Procedural Reasoning).

Development Projects

- 2019 **Tech Articles**To spend time again on education in some form, I've started writing articles on things like git and Clean Tests which can be found on my blog and github.
- Refactoring of my old Character Generator Project
 In late 2018 I started refactoring my Shadowrun Character Generator. Looking back at code you wrote years ago, can sometimes be shocking, and I'm not proud of showing off that old project. Splitting it into more logical modules, drasticly reducing the size of classes and code duplication, as well as adding tests, is an on-and-off project.
- 2016 **Refactoring of incubedIT State Machine implementation**Major refactoring and reworking of the State Machine implementation used at incubedIT, including usability improvments ranging from API improvements, implementation of a fluent API to a grahpical statemachine display and debugging tool, allowing to remotely view and influence a statemachine executed on a robotic shuttle.
- 2016 **Daily Meds Android App**Personal Project
 Design and Development of an app for management and reminders of medication.
- 2016 **Simple Tomato Android App** Personal Project Design and Development of a Pomodoro technique productivity timer for Android
- 2014-'15 **Character Generator for Pen&Paper Roleplaying Game**Design and Development of a multiplatform character generator and viewer for the P&P Game Shadowrun.

 Done using Java as a personal project started in 2014.
- 2015 **Multiplayer Game Project**Design and Development of a simple game with editor including user login, highscores and sharing and recommending user created games.
 Done using Java and SQL with three peers during the winterterm 2014/15.
- Android Robotics Project

 Creation of software for a robot platform using an Android smartphone and IOIOBoard. Optical self-localization in a given arena and "hunting" a coloured object using the smartphone camera and OpenCV.

 Developed with two peers during the summerterm 2013.