

# Andreas Gajdosik: CV

I am coder, tester and new media artist. I'm interested in open source, exploration of systems and collaborative work. My hobbies are (artistic) software development, eurorack modular synthesizers and DIY soldering. Seems like I love to dig in things.

E-mail: [andreas.gajdosik@gmail.com](mailto:andreas.gajdosik@gmail.com)

Mobile: +420 736 153 332

GitHub: [@agajdosi](https://github.com/agajdosi)

## Work positions

- Jul 2018 – Mar 2019: Quality Assurance Engineer on Container Development Kit, Red Hat
- Sep 2016 – Jun 2018: Associate Quality Assurance Engineer on Container Development Kit, Red Hat

## Education

- 2019-now: Doctoral study - Brno University of Technology, Faculty of Fine Arts
- 2012-2018: BcA., MgA. - Brno University of Technology, Faculty of Fine Arts

## Skills

Languages	Technology	Interests
■■■■■□ Golang	■■■■■□ Jenkins	■■■■■□ Testing
■■■■■□ Gherkin	■■■■■□ Jira	■■■■■□ BDD
■■■■□□ Python	■■■■□□ Git	■■■■■□ Agile
■■■■□□ English	■■■■□□ Markup, AsciiDoc	■■■■□□ Automation
■■■□□□ JS, HTML, CSS	■■■□□□ Linux	■■■■□□ CLI development
■□□□□ SQL	■□□□□ Virtualization	■■■□□□ UX

## Projects

- [minishift/test/integration](#) - integration test framework for CLI application Minishift/Red Hat Container Development Kit, written in Golang and Gherkin.
- [Tauto](#) - experimental CLI for automation of Twitter interactions via web GUI, written in Golang using Chrome debug protocol, Cobra CLI framework, SQLite.
- [Nejvyzkum](#) - interactive web app, written in Python using Tornado web framework, SQLite, JS, WebSockets, HTML, CSS.
- [Unslaving-bot](#) - automated bot for removal of master/slave terminology from GitHub, search for words via GH Rest API, automated commit and PR creation, written Golang.
- [Unhuman Resources](#) - web server mirroring idnes.cz and lidovky.cz news webs, with realtime text manipulation, written in Python using Tornado web framework, BeautifulSoup, regexp.
- [Nomin](#) - MA thesis: GUI app for sending emails via SMTP, written in Golang using Proton framework.