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

Mobile: +420 736 153 332

GitHub: @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, Beautiful soup, regexp.
- Nomin MA thesis: GUI app for sending emails via SMTP, written in Golang using Proton framework.