

# Johan Herland

SOFTWARE ENGINEER · GIT EXPERT · TOOL SHARPENER

Schutterstraat 8, 2611 MX Delft, Nederland

📳 +31 6 19252349 | ■ johan@herland.net | 😭 herland.net/johan | 🖸 jherland | 🕑 jherland |

"Move slow and mend things."

### Summary

- Passion for designing and implementing elegant and useful software solutions to challenging problems.
- · Always looking for root causes and more fundamental solutions, rather than superficial patches and merely fixing symptoms.
- · Experience in distributed development with Git, contributing to open source, developing good tools to improve team productivity.
- Experience with all levels of the software stack:
  - low-level embedded Linux work, communicating directly with hardware components,
  - build systems, test infrastructure, CI/CD pipelines, both for S/W running stand-alone and embedded into H/W devices,
  - application-level programming, from high-level Python down to hardware-near C,
  - working with web standards, both as a web browser developer, and a web developer.
- · Excellent communicator from always studying and working in multilingual environments. Shares knowledge and mentors colleagues.

## **Work Experience**

Tweag Delft, NL/Remote

**DEVELOPER PRODUCTIVITY ENGINEER** 

September 2022 – Present

- Senior consultant, helping clients improve the software developer experience with tools such as Bazel and Nix.
- Co-maintainer of FawltyDeps, a dependency checker for Python projects and Jupyter notebooks.

#### **Cisco Systems Norway AS**

Oslo, NO

SOFTWARE ENGINEER October 2011 – September 2022

- Platform developer in the Webex Devices team, part of the Collaboration Technology Group.
- Development of multiple generations of Webex/TelePresence video conferencing endpoints.
- Embedded Linux development, integration of open-source and 3rd-party components.
- Maintenance of build systems for application development towards various custom H/W platforms.
- Git expert: trained developers and administered in-house Git infrastructure.
- Improved the developer experience in a large and complex codebase (decades of development, various custom hardware support, actively developed by hundreds of developers across many timezones).

Git project Online

CONTRIBUTOR May 2007 – November 2014

Primary author of the *git notes* feature for attaching useful metadata to Git objects.
Active participant in the Git community.

Opera Software ASA Oslo, NO

CORE DEVELOPER July 2004 – September 2011

- Maintainer of central components (Unicode and legacy encodings, selftest infrastructure, etc.), making them lightweight, efficient, and portable.
- Championed and implemented company-wide version control transition from CVS to Git.
- Unix developer until September 2007: Developed and ported Opera to embedded Unix/Linux-based platforms.

#### Relevant Skills

Natural Languages Native Norwegian. Full professional English. Elementary Dutch. Elementary German.

**Programming Languages** Python, C, C++, Bourne/POSIX shell. Learning: Nix, Rust, Haskell.

**Other Languages** HTML, CSS, JSON, XML, SQL, ETFX, etc.

**Methodologies/Practices** Test-driven Development, Agile Development, Design Patterns.

**Operating Systems** Linux/UNIX user since 1996. NixOS, Arch, CentOS, Ubuntu, Debian, Gentoo, LFS, etc.

**Embedded Development** Embedded Linux development, Android, build systems for cross-compiling own and 3rd-party software. **Systems development** How a modern Linux system is put together, systemd configuration, Filesystem Hierarchy Standard, etc.

**Containers/Virtualization** Knowledge of Linux namespaces and isolation primitives, Docker/Podman and QEMU.

**Security** Low-level security features like Seccomp, SELinux, Linux Capabilities, ASLR, RELRO, stack protection, etc.

JOHAN HERLAND · RÉSUMÉ

1

## **Technical Writing**

2023	Behind the scenes with FawltyDeps v0.13.0, matching imports with dependencies	Tweag blog
2023	Announcing FawltyDeps, a dependency checker for your Python code	Tweag blog

## **Public Speaking**

2022	The Git Parable, Tweag internal knowledge sharing	Online/Remote
2018	The Git Parable, NDC TechTown	Kongsberg, NO
2018	Building useful project utils in Python, NDC TechTown	Kongsberg, NO
2017	Making a Headless Android Device (with Patricia Aas), NDC TechTown	Kongsberg, NO
2016	Elegant Filesystem Interactions in Python using pathlib, ACCU Conference	Bristol, UK
2013	The Git Parable, ACCU	Bristol, UK
2012	The Git Parable, Meetup with the local Tekna chapter	Oslo, NO

## **Attended Trainings**

2021	Linux Security and Isolation APIs, Michael Kerrisk	Online/Remote
2020	SELinux Administration, Ralf Spenneberg	Online/Remote
2019	Fast Track to OpenEmbedded and Yocto Project, Chris Simmonds	Kongsberg, NO
2019	Secure Coding in C and C++, Olve Maudal	Oslo, NO
2018	Intermediate Python, Robert Smallshire	Kongsberg, NO
2016	Building and Using Shared Libraries on Linux, Michael Kerrisk	Oslo, NO
2016	Linux/UNIX System Programming, Michael Kerrisk	Oslo, NO
2015	Python Advanced, Kevlin Henney	Oslo, NO
2015	Python Foundation, Kevlin Henney	Oslo, NO

#### Education

**Queen's University**Kingston, Ontario, CA

BACHELOR OF SCIENCE WITH FIRST CLASS HONOURS

2000 - 2004

- Computer Engineering, Software Option.
- Received Dean's Award (above 80% grade average) in 2002 and 2003. Final standing: 84% grade average.
- Focus on software architecture, software development and real-time systems.
- 4-year intensive program with a final-year thesis project: Robot Pool "Straight-Shot" Planner and Executor:
  - Part of a larger research project in robotics and machine vision on creating a pool-playing robot.
  - Developed two calibration processes for Pool Robot in C/C++.
  - Published paper: Robotic pool: an experiment in automatic potting

# Other Experience

#### **Herland Software (sole proprietorship)**

WEBSITE DEVELOPMENT AND ADMINISTRATION

June 1998 – January 2008

- · Administered web and mail services for multiple customers and domains.
- Created web page layout and programming web applications.

**Queen's University**Kingston, Ontario, CA

RESEARCH ASSISTANT, DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

April 2003 – August 2003

- Developed software for a research project in robotics and machine vision (Pool Robot).
- Low-level programming in C and higher level programming in C++.

TEACHING ASSISTANT

January 2003 – April 2003

· Assisted undergraduate students on laboratory assignments in a course on Data Structures and Algorithms.

#### Other Skills

**Driver's License** Norwegian Class B. **Professional Memberships** ACCU, IEEE, NITO

**Hobbies - Cycling** Road and gravel biking, cyclotourism, sportives, home mechanic.

**Hobbies - Music** Jazz Piano, music theory, playing various genres in big band and smaller settings.

JOHAN HERLAND · RÉSUMÉ