

Curriculum Vitae

Felicitas Pojtinger (she/her)

Residence: NA: Vancouver, BC, Canada
EU: Baiersbronn, Germany
Phone: NA: +1 778 875 5416
EU: +49 1523 3842326
Website: felicitas.pojtinger.com
Email: felicitas@pojtinger.com
Date of birth: 2001-02-02



Education

2020 - 2023/08: Student at HdM Stuttgart, Germany.
Graduated with a B.Sc in Media Informatics (DE: 1.0, US: 4.0)
2011 - 2019/08: Student at Richard-von-Weizsäcker high school in Baiersbronn, Germany
Graduated with a Baden-Württemberg Abitur (DE: 1.4, US: 3.8)
2007 - 2011/08: Student at Wilhelm Münster elementary school in Baiersbronn, Germany

Work Experience

2022/07 - present: Founding Engineer at Loophole Labs, Inc
2021/06 - 2022/07: Software Developer at Incloud Engineering GmbH (acquired by q.beyond AG)
2019/10 - 2021/06: Software Developer at DE software & control GmbH

Languages

English: CEFR C2 (IELTS General Band 8)
German: CEFR C2
French: CEFR B1

Tech Stack

Languages: Go, TypeScript/JavaScript, Rust
UI: React, Wasm, JAMStack, SASS/SCSS, GNOME/GTK4
Databases: SQLite, PostgreSQL, MariaDB/MySQL, Valkey/Redis
APIs: REST, gRPC, GraphQL
DevOps: Linux, Docker, Kubernetes, Firecracker, OpenTofu/Terraform
Clouds: AWS, Google Cloud, Azure, Hetzner, DigitalOcean, Equinix Metal
Integration: GitHub, GitLab, Forgejo/Gitea

Projects

For more up-to-date info, please see github.com/pojntfx and linkedin.com/in/pojntfx.

2024

- Working on the “**Drafter**” virtualization and live migration primitive
- Building the “**panrpc**” RPC framework
- Creating the “**hydrapp**” browser-based desktop application toolkit

2023

- Published bachelor’s thesis “**Efficient Synchronization of Linux Memory Regions over a Network**”
- Created “**Multiplex**”, an app to watch torrents with friends
- Built “**r3map**”, a high-performance remote memory library
- Built “**go-nbd**”, a pure Go NBD server and client library
- Created “**Connmapper**”, an internet connection visualizer

2022

- Developed “**octarchive**”, a tool for GitHub and Gitea backups
- Built “**weron**”, an overlay network based on WebRTC
- Created “**STFS**”, a file system for LTO tape drives

2020-2021

- Built “**liwasc**” and “**invaentory**”, network and port scanners
- Created “**bofied**”, a network boot server
- Developed “**keygaen**”, a WebAssembly PGP tool
- Built “**pojde**”, a multi-tenant development environment
- Created “**Webnetes**”, a peer-to-peer computing platform based on Wasm
- Developed “**unisockets**” and “**tinynet**”, POSIX sockets implementations for Wasm
- Created “**alpimager**”, a tool for Alpine Linux images
- Built “**gloeth**”, an overlay network manager
- Developed “**gon2n**”, a P2P VPN

2018-2019

- Built “**infractl**”, a cluster management tool
- Developed a **design system for digital publishing**
- Created multiple **websites for local businesses**
- Built “**Learn Chinese Platform**”, a platform for learning Mandarin and Cantonese
- Continued “**LibreSat**”, a CubeSat development environment
- Created “**Simple Direct Democracy**”, an e-voting platform
- Hosted “**CoffeeCodeContribute**” boot camp
- Developed “**IraSync**”, a social media platform
- Created “**Die Illustrierte**”, a digital publishing platform

2016-2017

- Developed “**OpenSDCP**” and **OpenSNET**, a satellite development platform and network
- Interned at “**Institut für Raumfahrtssysteme**” in Stuttgart
- Presented “**MOVA4GIT**” ion thruster at Airbus Defense and Space
- Contributed to **nanosatellite communication systems** at Aerospace Lab Herrenberg
- Won the “**VonBWinsAll**” competition with “ModSat” nanosatellite/CubeSat project
- Participated in “**Jugend Forscht**” competition with the “SIEO” nanosatellite/CubeSat project

2011-2014

- Created “**thelink**” high-FOV VR headset
- Competed in “**Jugend Forscht**” with “**theview**” AR headset
- Participated in “**Umweltmentor**” climate protection program
- Developed the “**SIE**” **nanosatellite/CubeSat ion engine**
- Created “**iHD2/NiroOS**”, an Android distribution for the HTC HD2

Last updated 2025-02-20, Vancouver, BC, Canada (Felicita Pojtinger)