



Jago A software developer from Klaukkala, Finland. Experienced in multiple programming languages and technologies. Has a small family and a house and a large amount of related hobbies. Has used Linux computers exclusively for over 20 years, currently on Linux smartphone as well. Would be happiest working on Rust, Python or Rust and Python.

Main programming languages

- Rust¹
- Python¹
- JS/TS
- Kotlin
- Java

Knows frameworks

- React
- Spring
- Angular
- Django

Knows tech

- Linux
- PostgreSQL
- MySQL
- AWS
- Azure
- FreeCAD
- Blender

Languages

- Finnish - native
- English - fluent
- Swedish - basics
- German - basics

More info available upon request via email.

2018 — 2026 RELEX Solutions	Worked as a software developer in multiple teams. Begun as a backend-heavy Java/Kotlin/Ruby full stack dev. Later moved to a more frontend-heavy Typescript React full-stack dev. Worked on a large data-heavy web app aimed at workstation use as well as a work shift application aimed at mobile devices. Last couple of years building IdP services and a everything-management app. Also provided developer support for internal customer-facing teams.	Java, Kotlin, Ruby, C# ² , dotnet ² , Typescript, React, PostgreSQL, CosmosDB, Gremlin
2017 — 2018 HiQ	High usage web interface with Spring and React. Building the system as part of a team as a full stack developer and analyzing and optimizing performance. XML rendering to PDF with XSLT	Java, Spring, Typescript, React,
2016 — 2017 Enevo	Android app for garbage truck drivers for routing and locating POIs. A factory setup Android app for initializing the iot devices used.	Android, Javafx, Kotlin
2014 — 2016 Self employed	Projects for multiple customers. Banking, inventory management, CMS, video interview apps.	PHP, Java, Coffee-script, Android, Flex
2010 — 2014 Movenote Oy	Fullstack development of the Movenote app. Video recording and playback with Flash technology, frontend, backend, database, conversion pipelines on AWS. Also another video interview app for a customer.	PHP, node.js, JQuery, Flex
2008 — 2010 Interactive Experience Oy	DVD creation app for Blu-ray players.	Java 1.2
1998 — 2008	Odd jobs before and during university. 1998 — 2002 CGI/C full stack developer at Pehmo Solutions. Two summers and about a year full time. 2002 JSP/C++ full stack at Eware Oy for six months. Remote PHP gig, leased worker at a couple of factories, and road construction work during university.	Java, C/C++, PHP, shovel
2002 — 2011 University of Helsinki	Almost complete B.Sc and some M.Sc studies.	
— 2001 Kuusamon Lukio	Primary school and upper secondary in Kuusamo	

¹Mostly due to daily hobby coding. Some work experience.

²Not preferred technologies

Jago's LLM Manifesto

The world has gone completely stark raving mad. Over a lying a chatbot. I refuse the Cvlt ov Clavde. The so called "AI" has at least the following problems in no particular order.

Environmental damage The large datacenters all over the world suck up ridiculous amounts of electricity. And because the grids or existing power plants cannot provide enough juice, the quickest, worst kind of new generation is added. Massive amounts of gas turbines onsite. I drive a BEV¹ and have bought only wind electricity for over 15 years. Prompting the chatbot would void any CO₂ saving I've managed to make. The massive datacenters also take up huge amounts of land and natural resources to build as well as ludicrous amounts of potable water in drought-ridden communities while people are fined for watering their lawn.

Exploitation of 3rd world countries (again) Workers in 3rd world countries are exploited (again) for filtering the content the chatbots are trained on and the content they vomit. Underpaid employees have to look at the worst kind of violent, sexually explicit, and other disturbing material day in, day out in sweat shops.

Damage to open source I have used and loved open source tools and operating systems for over 20 years and even contributed to some a bit. The chatbots are an existential threat to open source. The "AI" scrapers have no mercy for the web servers of the projects and generate thousands of euros of servers bills in a short time. Nobody has that kind of money to donate to the projects. The time of the open source maintainers is increasingly used up just implementing and updating scraper blocking and fighting a losing battle against the low quality "AI" slop bug reports and pull requests.

Damage to the open web The Internet has become a Dark Forest² where sharing any of your content is dangerous. Bot blocking for forms and comments and such has been a requirement for ages already, but now the situation is completely unsustainable. If you set up a domain and put up a web page without adding Anubis or other such "AI" scraper blocker the site is going to get hammered to bankruptcy within an hour from setup. And previous search engines turn into "AI assistants" that don't even show your website to the user any more stealing your content, your users and your ad revenue.

Damage to humans The chatbots have caused psychotic breakdowns, suicide, and isolation. In addition the use of chatbots erodes the rather important skill of thinking on your own. Studies are in and they tell a grim story of professionals unable to do their work on their own after relying on the chatbot for some time. I have also witnessed this at close proximity. Soon nobody can answer a "Good morning" before checking the chatbot first for good replies.

Erosion of democracy The techbros building the chatbots have proven time and again to be far right sympathizers (at the very least). Sucking up to the US openly fascist leadership and letting disinformation run rampant on their platforms. "AI" BS has been used in actual attempts at manipulating european elections. The fascists are trying to undermine democracy. Having the entire airspace of political discourse controlled by these techbros creeps me the fuck out.

Geopolitical problems Most of the "AI" tools are under the jurisdiction of the United States. As was already seen with Claude Fable 5 and Mythos 5, the US government can take the toys away at whim. Is that something to build a business on?

AI-washing licenses The regurgitated output of an LLM is extremely likely to contain GPL'd code. Somehow it's just not a problem if an american techbro does it. I consider this theft from the open source community. Also stealing copyrighted materials from creatives.

Conclusion Due to these ethical problems I will not work with the likes of Claude, ChatGPT, Copilot, Grok, Gemini, what have you. Local, provably ethical model for an ethical use case is given the benefit of doubt.

Do not offer me a job fondling slop.

¹Battery electric vehicle. Since 2014. Nissan LEAF/e-NV200, VW ID.3

²https://en.wikipedia.org/wiki/Dark_forest_hypothesis