

Jani Anttonen

jani.anttonen@protonmail.ch | Turku, Finland | <https://janianttonen.com>

Education **University of Turku, MSc in Computer Science** Sep 2017 | Jun 2022
University of Turku, BS in Computer Science Sep 2012 | Jun 2017
Turku Vocational Institute, Business Information Technology 2007 | 2010

Work **Arado, Senior Software Engineering Consultant** Sep 2023 | Today

Equilibrium Group, Software Engineer, Partner Mar 2018 | Aug 2023

- Software architecture, design and development in the fields of public blockchains, decentralized finance, web3, and peer to peer networking. Worked with Typescript, React, Next.js, Solidity, Python & Go. Also involved in product & business development.

Marshall AI, Software Engineer Jan 2018 | Aug 2019

- Full-stack progressive web app development involving real-time video, picture and data feeds, digital twins etc. Involved with sales & client communication using agile development methods. React, Node.js & Python, prototyping using different machine learning methods, time series data analysis etc.

Nordic Venture Family, Software Developer, Partner Jun 2015 | Jan 2018

- The venture studio behind Equilibrium & Marshall AI. Before my tenures in them I was a web developer mainly responsible for the websites of the various startups NVF spawned. Worked with Wordpress, GatsbyJS and good old HTML & CSS.

Telia, Technical Customer Service Adviser May 2014 | Sep 2014

- Helping customers over the phone and via support emails with their internet and IPTV related technical problems in one of the largest ISPs in the country. Learned a bunch of how both wired and wireless networks work.

Turku Teacher Training School, IT Support / Janitor Jul 2011 | Jun 2013

- All-around IT support around the school. Also worked some weeknights as a janitor during my studies.

Skills **Lang:** React, Typescript, Solidity, Python, Go, Rust, Java, CSS
Tech: Docker, UNIX, SQL & NoSQL, Next.js, Foundry, Truffle
Methods: Agile, Kanban, Async & Remote, TDD
Cloud: Vercel, Netlify, AWS, VPS, GitHub