

# Constantin Panaitescu

Senior Software Developer

constantin.software  
[github.com/constantin-p](https://github.com/constantin-p)

## Experience

### ARTLAND ApS, Copenhagen, DK

- CTO, January 2023 — Present
- Head of Engineering, December 2021 — December 2022
- Engineering Lead, January 2021 — November 2021
- Lead Web Developer, December 2019 — December 2020
- Web Developer, September 2019 — November 2019

Led the efforts of implementing and expanding Artland's web platform, alongside its transition to an online marketplace for art collectors & a SaaS platform for galleries.

Implemented feedback loops between tech and adjacent departments (support/sales/marketing/...), ensuring clear communication & coordination around all product development phases, and internal needs.

Promoted a culture of learning and development within the tech team, with focus on tooling, internal processes, consistency and long term thinking in regards to technical decisions. On the product side, promoted a data driven development model, with quick iteration cycles to test base assumption and expand features to their intended potential, alongside an expanded methodology to understand the behavior of our different user cohorts and better predict the impact of product changes.

### Nybygget ApS, Copenhagen, DK

- Software Developer, November 2018 — January 2019
- Internship, August 2018 — October 2018

Graphic & Web Design, Front-end/Back-end software development. Maintained and improved the current codebase (WordPress). Designed and developed a custom CMS tailored to act as a base for the company's future products (Go/MySQL/GCP/React/Redux). Designed and prototyped the next version of the company's website as a PWA (React/Redux - UI/UX/Branding).

### Enkeltmandsvirksomhed

- Software Developer, 2017 — 2019

Front-end software development. Developed web applications written in Angular (2/4/5) and React. Implemented/tested/improved various components based on design files.

## Education

Bachelor's Degree in Software Development  
Copenhagen School of Design & Technology

## Skills

- Operations management
- Data analysis
- Risk management
- Project planning & management
- Technical writing
- Full stack software development

## Main Technologies

- GO, SQL, Redis, GraphQL, React, HTML, CSS, SCSS, JS, TypeScript, Git
- GCP, AWS, Cloudflare