Daniel Constantin



hello@danielconstantin.net



linkedin.com/in/d-constantin



https://danielconstantin.net/portfolio

Summary

I'm a Software Engineer based in Europe, passionate about open-source, frontends and web3.

Experience



Full-stack Developer

Wido

Mar 2022 - Apr 2023 (1 year 2 months)

SaaS for one-click transactions within DeFi built with TypeScript, Python and Solidity. I contributed to the SDK, React Widget (forked from Uniswap), REST APIs and smart contracts (WidoZapperUniswapV2.sol, WidoZapperUniswapV3.sol).

Frontend Developer

Around25

Mar 2020 - Jun 2021 (1 year 4 months)

SaaS for customer service using Al-powered chatbots. I contributed to the Smart Live Chat platform and the Ul library, built with TypeScript, React and Storybook.

SD

SDK Developer

Aragon

Oct 2018 - Jan 2020 (1 year 4 months)

Tech stack for DAOs (Decentralized Autonomous Organizations) built with Solidity and TypeScript. I contributed to the SDK and the CLI tool used for building third-party modules.

Frontend Developer

Siderus

May 2018 - Oct 2018 (6 months)

Cross-platform desktop app for managing files using distributed storage (IPFS), built with TypeScript using ElectronJs, React, and MobX.

Full-stack Developer

eSmiley Oy

Jan 2017 - Apr 2018 (1 year 4 months)

SaaS for automated compliance within the food industry built with TypeScript using NodeJs,

PostgreSQL, Docker, Kubernetes, React, Redux and Material UI.

(VOYO) Full-stack Developer

OrderYOYO

Aug 2016 - Jan 2017 (6 months)

SaaS for online food ordering built with C# and JavaScript using .NET, SQL Server and Angular. I contributed to the Braintree 3DS integration and the payments portal.

Full-stack Developer

Kiehn Systemer

Mar 2015 - Mar 2016 (1 year 1 month)

SaaS for managing and booking resources built with Java using GWT, MySQL and Bootstrap.

Education



🚾 KEA - Københavns Erhvervsakademi

Associate's degree, Computer Science

2014 - 2017

Programming, Operating systems, Computer Architecture, Networking and Security, Systems Development.

Grigore Moisil Computer Science High School

Baccalaureate, Mathematics and Computer Science

2010 - 2014

Programming (C++), Algorithms.