



Moritz Roessler
Senior Fullstack Developer

I'm a 32-year-old software developer from Germany. My favorite language is without a doubt **TypeScript**. It's the language I grew up with, learning to code and still love to use on a daily basis 11 years later. I'm really happy to see the language evolve, driven by the community, and see tools like Babel grow from an experiment to the leading standard for transpiling JavaScript. I have about 11 years of in-depth knowledge in **JavaScript** and can handle complex tasks like writing a compiler. I spent about 7 years on **Node.js** and have experience with a variety of frameworks like **HTML**, **CSS**, **Redux**, **Babel**, **React**, etc... **React** is definitely my favorite framework of the last years and has been what kept me fascinated over the past years. I have experience working with experienced remote teams of senior developers in an agile environment using **Scrum**. I value code quality over quantity and am experienced in working with and maintaining a high-quality codebase. As a team we leverage unit tests, end-to-end tests and visual regression tests to assure quality and reduce the workload of QA. As with most experienced scrum teams, staged environments, **CI/CD** pipelines, and thorough code review are a standar. I love to code, and I highly appreciate quality code. I prefer **TypeScript** over JS because type safety is a valuable tool to vastly reduce the chance of introducing bugs. I'm used to restrictive **ESLint** rulesets and formatters. I'm well familiar with **Git** and **Docker** and use both on a daily basis. I'm used to conventional branching models. I have experience writing serverless applications on **AWS** (**Lambda**) and **DynamoDB**. I love writing code. From code-golfing and king-of-the-hill battles over crypto trading bots to processing high-frequency real-time sensor data or doing sophisticated statical software analysis. I like to experiment a lot, so most of my projects don't make it past a proof of concept stage as the last 20% are usually the most time-consuming. I spent the last two years working with analyzing and processing high quantities of real-time data (about 1.5M data points/day) and the problems that arise trying to analyze that amount of disjoint data. I'm currently developing a server-side framework that brings **React** to the server side and allows you to develop modular, prodution-grade backend components.

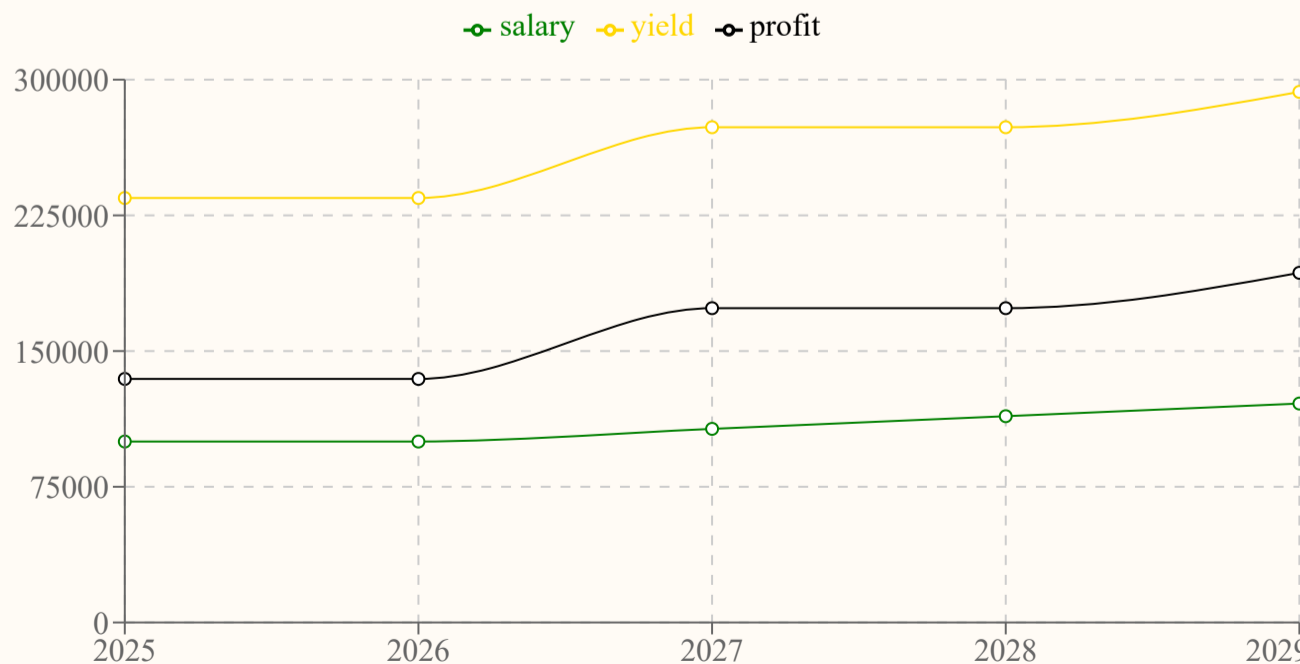
Stack

This is what I'm looking to be working with.

TypeScript React MUI GraphQL Next.js

Find out how to profit from my experience.

At 85% productivity.



Education

2001 - 2009

Fachhochschulreife at Kepler Gymnasium

2012 - 2015

FIAE at Walther Rhathenau

Work History

May 2012 - Mar 2015

FIAE at **Bechtle**

Germany - Freiburg

JavaScript Java LotusScript
Lotus Notes Domino Git

Mar 2015 - Mar 2016

Junior Software Engineer at **Bechtle**

Germany - Freiburg

LotusScript Lotus Notes Domino Basic
Git

May 2016 - Apr 2017

Living abroad in Chile at **Arboleda Emaluisa**

Chile, Temuco

JavaScript TypeScript React
MUI Git

May 2018 - May 2019

Junior Software Engineer at **Bechtle**

Germany - Freiburg

C# Perl Git

Jan 2020 - Dec 2021

Software Engineer at **Spoo**

Germany - Denzlingen

JavaScript Node.js PSQL Git
Vue Docker Kafka Kubernetes

Feb 2022 - Jul 2022

Senior Frontend Developer at **Cosuno**

Portugal - Braga

TypeScript GraphQL React
Git

Sep 2022 - now.

Senior IT Developer at **Digitas Pixelpark**

Germany - Freiburg

React Next.js TypeScript
GraphQL JavaScript Git
Scrum Coremedia ESLint

Jan 2025 - ?

Senior Fullstack Developer at your company

Europe (probably Germany)

Expected Benefits

€100K
Salary

100% Remote
Homeoffice

Contact

+4917620350106

Phone

moritz.roessler@gmail.com

E-Mail

Skills

Applications

Excel

Misc

★ Git
11 years

★ ESLint
10 years

Docker Kubernetes

Backend

Node.js
7 years

★ GraphQL
3 years

PSQL
3 years

AWS Lambda
3 years

Agile

★ Scrum
3 years

In Future

Your needed skill
0 days

Technologies

HTML CSS Redux SPA Babel
Jest Vercel Webpack PWA
Headless Figma Cypress Redis
DynamoDB Service Worker Web Push
Vite

Language

★ JavaScript
11 years ★ TypeScript
7 years
VBA LotusScript SQL Rust

Frontend

★ React
7 years ★ MUI
5 years
Vue 2.5 years
serverless ★ Next.js

Cms

★ Coremedia
1 years

Spoken

Languages

G Native
English C1

S Spanish
B1

Portfolio (1 - 2)

Maxon Online Presence

1 years

★ TypeScript ★ React ★ Next.js
★ GraphQL ★ Coremedia

 [Digitas Pixelpark](#)
Company

<https://preview.maxongroup.com/de-de>
Website

A modern website for the maxon company to showcase and...

...sell their products. A world-wide digital presence using state of art technology to power the website. Coremedia as CMS and Salesforce as commerce engine ensure a scalable backend infrastructure. Next.js and React provide a modern headless frontend.

React Server

1 year

★ TypeScript Node.js ★ React ★ GraphQL

<https://state-less.cloud>
Website

<https://github.com/state-less/clean-starter>
Repo

An open source framework that let's you use TSX components...

...on the backend. This allows to rapidly prototype sophisticated full-stack services using Reacts principles from the frontend on the backend.

Portfolio (3 - 5)

Lists App

1 year



<https://lists.state-less.cloud>

Website

<https://github.com/C5H8NNaO4/lists-app-backend>

Repo

A simple productivity app to showcase what you can build...

...with React Server.

Reflect.js

1.5 years



<https://github.com/C5H8NNaO4/reflect.js>

Repo

An optimizing ES5 compiler, written in JavaScript. Definitely my all-time...

...favorite project. Just the right complexity for my first project. I learnt a lot about static software analysis along the way. It compiles jQuery and Angular.js and is able to render a visual representation of the CFG of jQuery. It can transform full ES5 AST's into CFG's and perform dataflow analysis on the computed CFG. A fork of the project is also able to compute concrete interpretations of any point P in the program. This can be used to statically derive the value of any variable at any point in the program. e.g. the value of a variable in the middle or at the end of a loop. The only optimizations that I implemented were size optimizations. e.g. uglifying or pretty-printing the code. SSA and loop unrolling have been implemented experimentally but not finished. Overall this was a good learning experience and I would love to work on another compiler some day. On a side note: I wrote this before Babel existed and was in the middle of adding an ES6 parser that compiles back to ES5. I dropped the project when Babel came out. It works pretty similar. Even the computed AST looks very similar.

Online CV

6 days



<https://justmycv.com/en>

Website

<https://github.com/C5H8NNaO4/my-cv>

Repo

My interactive online CV. - I got tired of using...

...Adobe Illustrator to update my CV. Using a website to generate a CV seems natural as webdev.

Books

<https://www.goodreads.com/review/list/158325463-moritz-roessler>

Website

I haven't read many technical books so far.

Social

<https://github.com/C5H8NNaO4>



Github

C5H8NNaO4

<https://www.linkedin.com/in/moritz-roessler-666b18175/>



LinkedIn

Moritz Roessler

<https://stackoverflow.com/users/1487756/moritz-roessler>



Stackoverflow

Top 5% overall

Achievements

In this section I want to share valuable findings and learnings. Things I have learned from my own experience and from the experts in the field. Each of these items represent a key experience or insight that I have gained from my work as a software developer. Some of them are just to mention that I learnt to do a specific thing.

Nov 2023: Sticky scrollable tableheader

Implemented: Sticky horizontally scrollable table.

Sep 2023: I'm a senior dev.

Working together with other senior developers in the field, I can confidently say that I have reached around the same level of knowledge on modern web development than other seniors with an experience of 10-15 years.

May 2023: My first framework.

Properly launching and marketing a product is a huge effort and requires continuous and consistent work to achieve results.

May 2022: Medium Data!

Analyzing hundreds of millions disjoint data points requires careful planning, data architecture and intermediate SQL skills.

Jul 2014: Programmatically rename functions

<https://stackoverflow.com/q/24853292/1487756>

Jul 2014: Crockfords Top Down Operator Precedence

<https://stackoverflow.com/q/18828321/1487756>

Dec 2013: Compiler for a mature language.

The first time my compiler compiled itself was a revelation. The first time it compiled jQuery was a delight.