

Christos Tselepidas

FRONTEND DEVELOPER

924 Allston Street, Houston, Texas

☎ (281) 624-01591 | ✉ ctselepidas@gmail.com | 🏠 christos.page | 📺 yogainalift | 🌐 ctselepidas

“Spiral out. Keep going.”

Summary

I am a software engineer with 3+ years of experience specializing in front-end development. I enjoy working in cross-functional teams and getting out of my comfort zone.

Skills

Front-end	Typescript, Javascript (Angular, React, Vue), HTML5, CSS (SCSS, BEM), Webpack, Redux
Back-end	Java(Spring, Hibernate), PHP (Laravel), Scala (Play), C# (Unity), Python, Swagger, GraphQL, SQL
DevOps	Docker, Microsoft Azure, Jenkins
Other	Jira, Git, Gherkin, Confluence
Languages	Greek(native), English

Experience

WORTH Internet Systems

The Hague, Netherlands

FRONTEND DEVELOPER

Jan. 2018 - Jan. 2020

- Project Kairos, digitization of the visa application process for the dutch ministry of foreign affairs.
Developed new features for the application.
Performed code reviews.
Documented technological decisions and best practices.
Set up the E2E testing project for our testers.
Set-up our build and release pipelines in Microsoft Azure.
Closely communicated with the designer and the client to identify the requirements for the application.
Technologies/Methodologies used: Angular, NGXS, BEM, Broadcast Channel API, pdf.js, Spectator, CodeceptJS, Spring, Hibernate, MySQL, Docker, Microsoft Azure.

EagleScience Software

Amsterdam, Netherlands

FULLSTACK DEVELOPER

Apr. 2017 - Jan. 2018

- <https://playtowork.nl/>
Mainly developed the CMS for the android application PlayToWork, in which students play games and it matches them to job listings.
Technologies/Methodologies used: React, Redux, Cordova, GraphQL, Relay, PHP, Laravel, MySQL.
- <https://eaglescience.nl/?portfolio=digiz>
Mainly developed the front-end for DIGIZ, a digitization of a method called GIZ which is a practical transparent means of bridging the communication between parents and children.
Technologies used: Angular, Cordova, Scala.
- <https://eaglescience.nl/?portfolio=neurostars>
Developed the initial workflow mainly using Scala for passing DICOM files through the different stages for the web application Neurostars.
Technologies used: Play, MySQL, Docker, Jenkins, Angular.

Education

TU/e (Eindhoven University of Technology)

Eindhoven, Netherlands

BSC IN COMPUTER SCIENCE AND ENGINEERING

2013 - 2017