

# Christos Tselepidas

FRONTEND DEVELOPER

924 Allston Street, Houston, Texas

+1 (832) 873-6282 | [ctselepidas@gmail.com](mailto:ctselepidas@gmail.com) | [christos.page](https://christos.page) | [yogainalift](https://www.youtube.com/channel/UCyogainalift) | [ctselepidas](https://www.linkedin.com/in/ctselepidas)

"Spiral out. Keep going."

## Summary

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

## Skills

<b>Frontend</b>	Typescript, Javascript (Angular, React, Vue), HTML5, CSS (SCSS, BEM), Webpack, Redux
<b>Backend</b>	Java(Spring, Hibernate), PHP (Laravel), Scala (Play), C# (Unity), Python, Swagger, GraphQL, SQL
<b>DevOps</b>	Docker, Microsoft Azure, Jenkins
<b>Other</b>	Jira, Git, Gherkin, Confluence
<b>Languages</b>	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 frontend 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*