

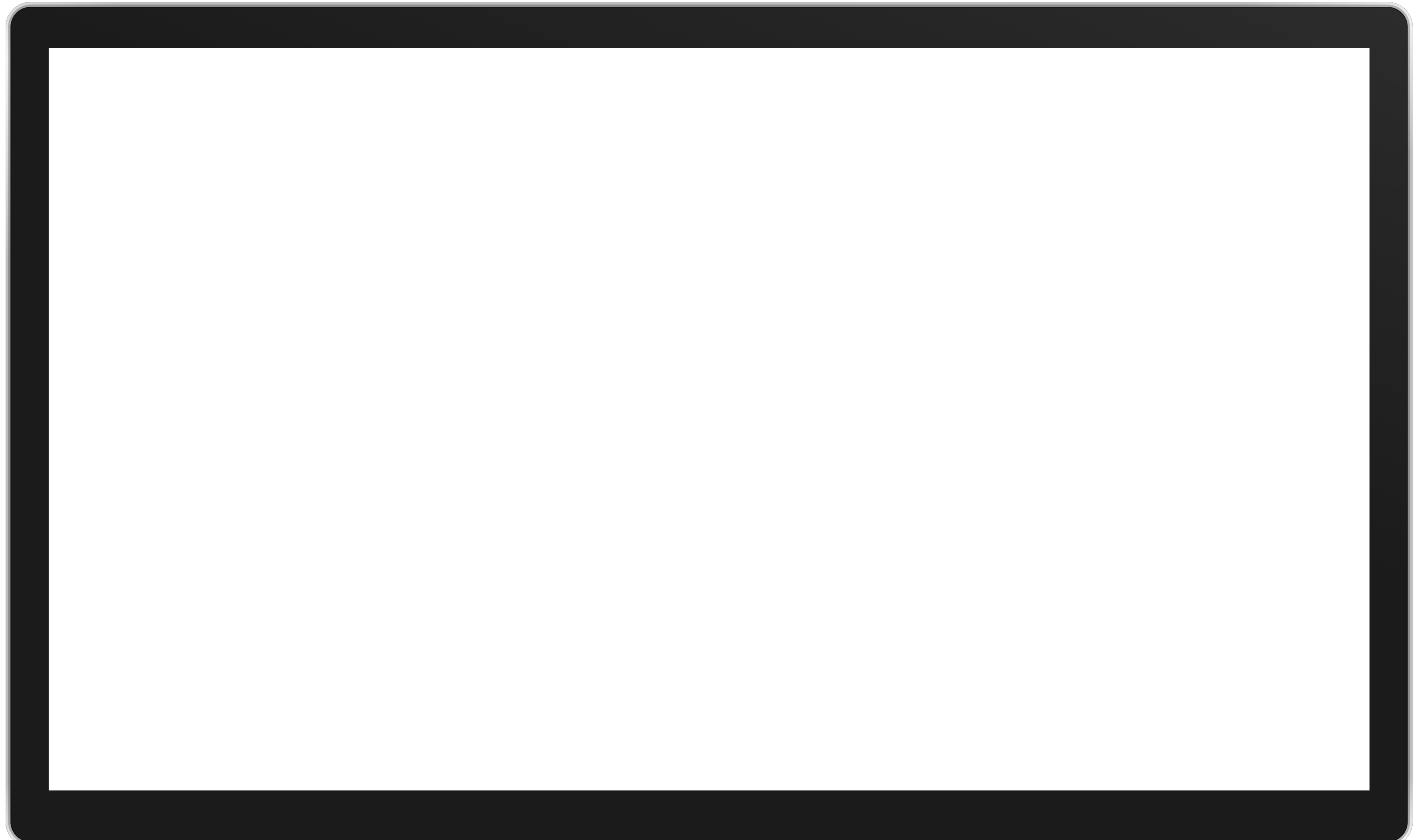
—Fatboy online analyse rapport V1



Chapter / topic

Header

Chapter / topic



Sub Header

Text.

Sub Header

Text.

— Chapter / topic

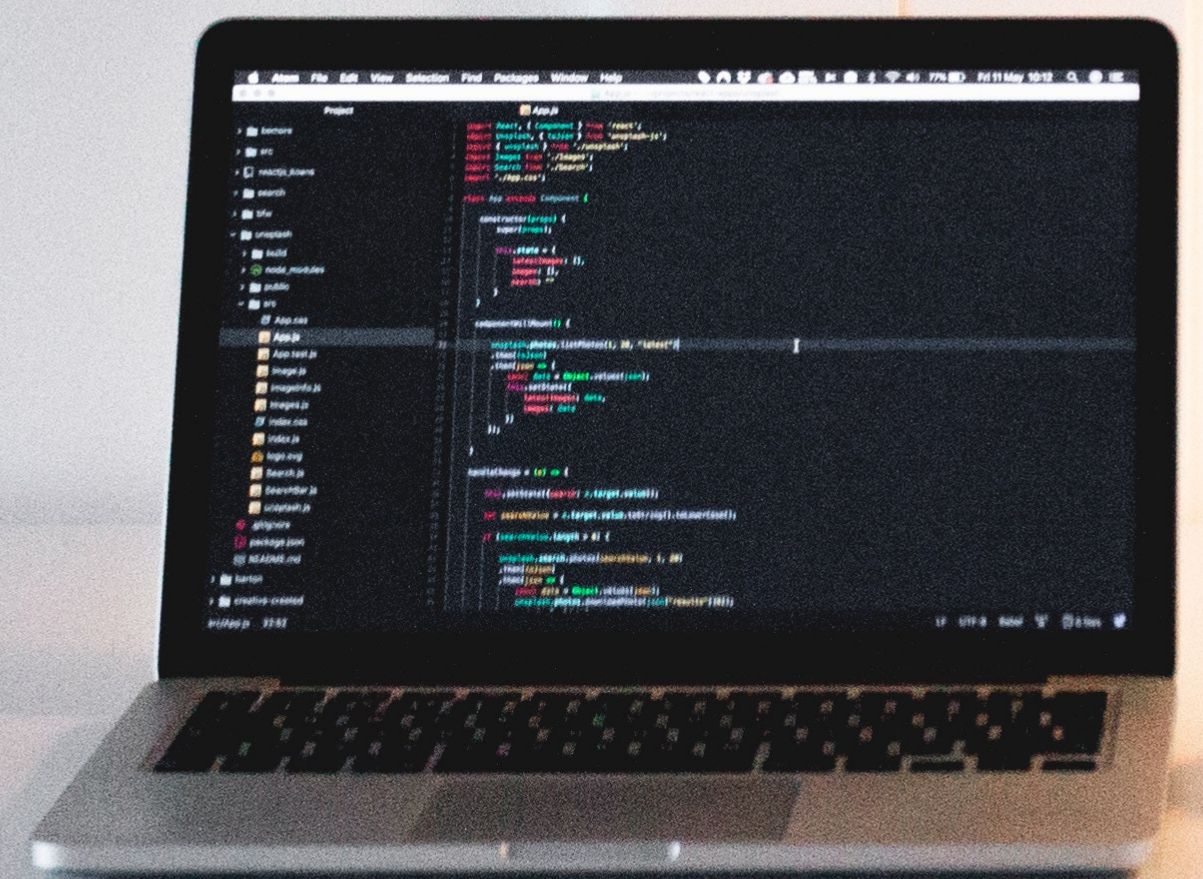
— Sub Header

Text.

— Sub Header

Text.

Modern JavaScript Development with ES.Next



A close-up photograph of a woman's face, primarily in profile, looking towards the right. She has long, dark hair. From her head, several glowing, circular light projections extend outwards and upwards, resembling celestial bodies or futuristic implants. The background is a vibrant blue.

CANVAS
HEROES

WE BUILD
EXPERIENCES
FOR HUMAN
ADVANCEMENT AND
THE ADVANCED
HUMAN

—What we do

WE BUILD MODERN EXPERIENCES FOR BRANDS WITH PURPOSE

—Strategy and design

- Research & Insights
- Stakeholder Workshops
- Product & Platform
- User Experience Design
- Visual Design
- Art Direction
- Sound & Motion Design

—Development

- Responsive front-end.
With SASS, ES6, React and
Redux
- Knowledge of multiple
programming languages and
flexible adopting new ones.
- iOS and Android. Both native
or with React Native
- AR/VR experiences
- Scripting with stress tests on
automated processes

—Planning and releases

- Iterated planning
with the client
- Sprints on Jira or Trello,
- Codebase & release-
management with GIT
- Automated deployments
- Automated test runs
- Documentation + Swagger

Team



— Felix

— Who am I?

I'm a Full-Stack Developer from Switzerland with ca. 10'000 hours of development experience.

— Why should you trust me?

Duh. Why not?!



Setup an ES.Next project

Setup an ES.Next project - Requirements



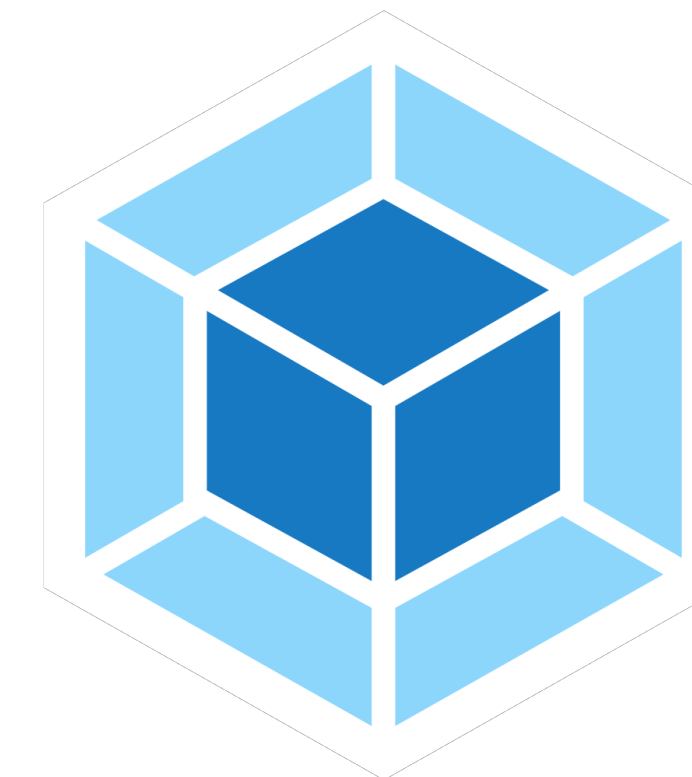
NodeJS

<https://nodejs.org>



NPM

<https://www.npmjs.com/>



Webpack

<https://webpack.js.org/>

Setup an ES.Next project

```
$ mkdir [project-name] && cd [project-name] && mkdir src && mkdir public
```

```
$ npm init -y
```

```
$ npm install webpack webpack-cli
```

```
const path = require('path');

module.exports = {
  mode: 'development',
  entry: { app: './src/index.js' },
  output: {
    filename: '[name].js',
    path: path.resolve(__dirname, 'public')
  }
};
```

```
<script src="app.js"></script>
```

```
$ npx webpack
```

Setup an ES.Next project

```
$ npx webpack
```

```
Hash: 8f8129fd5c543531a25c
Version: webpack 4.26.0
Time: 90ms
Built at: 2018-11-21 20:03:28
```

Asset	Size	Chunks	Chunk Names
app.js	5.81 KiB	app [emitted]	app

```
Entrypoint app = app.js
```

```
[./src/header.js] 92 bytes {app} [built]
[./src/helpers/translationHelper.js] 175 bytes {app} [built]
[./src/index.js] 355 bytes {app} [built]
```

```
$ npx webpack --watch
```

So what exactly is ES.Next?

So what exactly is ES.Next?

” *ES.Next is a dynamic name that refers to whatever the next version is at time of writing. ES.Next features are more correctly called proposals, because, by definition, the specification has not been finalized yet.*

THANK YOU FOR YOUR TIME!

Contact info:

Felix Saaro
felix@canvasheroes.com

CanvasHeroes
Czaar Peterstraat 109
1018 PE Amsterdam