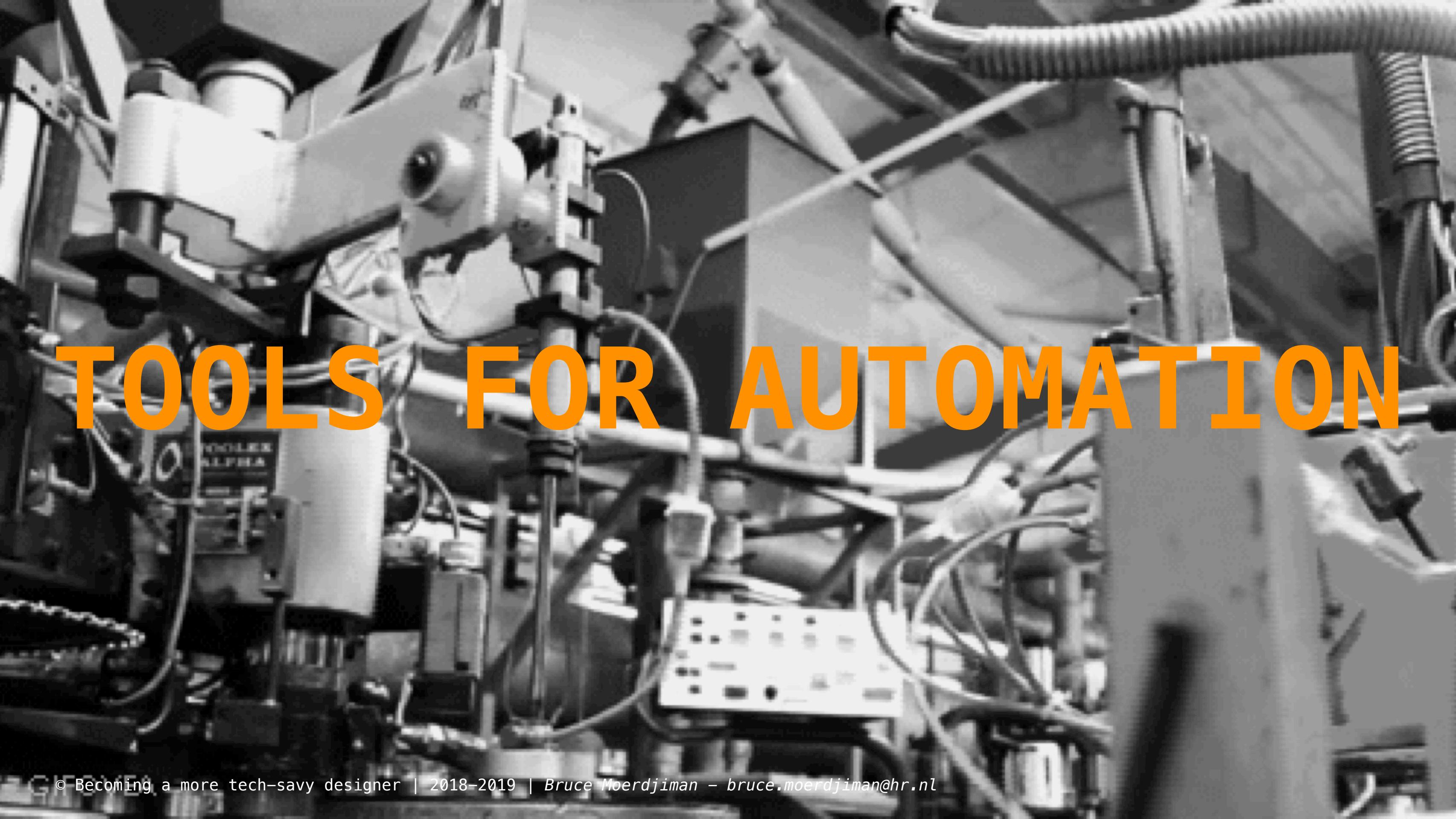


BECOMING A MORE TECH-SAVVY DESIGNER

A black and white photograph of a complex industrial machine. The machine features a dense network of metal components, including gears, belts, and various structural parts. In the foreground, there is a control panel with several buttons and a small display screen. The overall appearance is one of intricate engineering and automation.

TOOLS FOR AUTOMATION

- Movie Review (13:00 – 13:15)
- Recap CLI & Handout Cheatsheet (13:15 – 13:20)
- Software check (13:20 – 13:30)
- Preprocessing (13:30 – 14:15)
 - Standup
 - Sprint
 - Review
- Break (14:15 – 14:25)
- Postprocessing (14:25 – 15:10)
 - Standup
 - Sprint
 - Review
- Coffee (15:10 – 15:15)
- Make your own Build (15:15 – 15:40)
- Recap Standup (15:40 – 15:50)

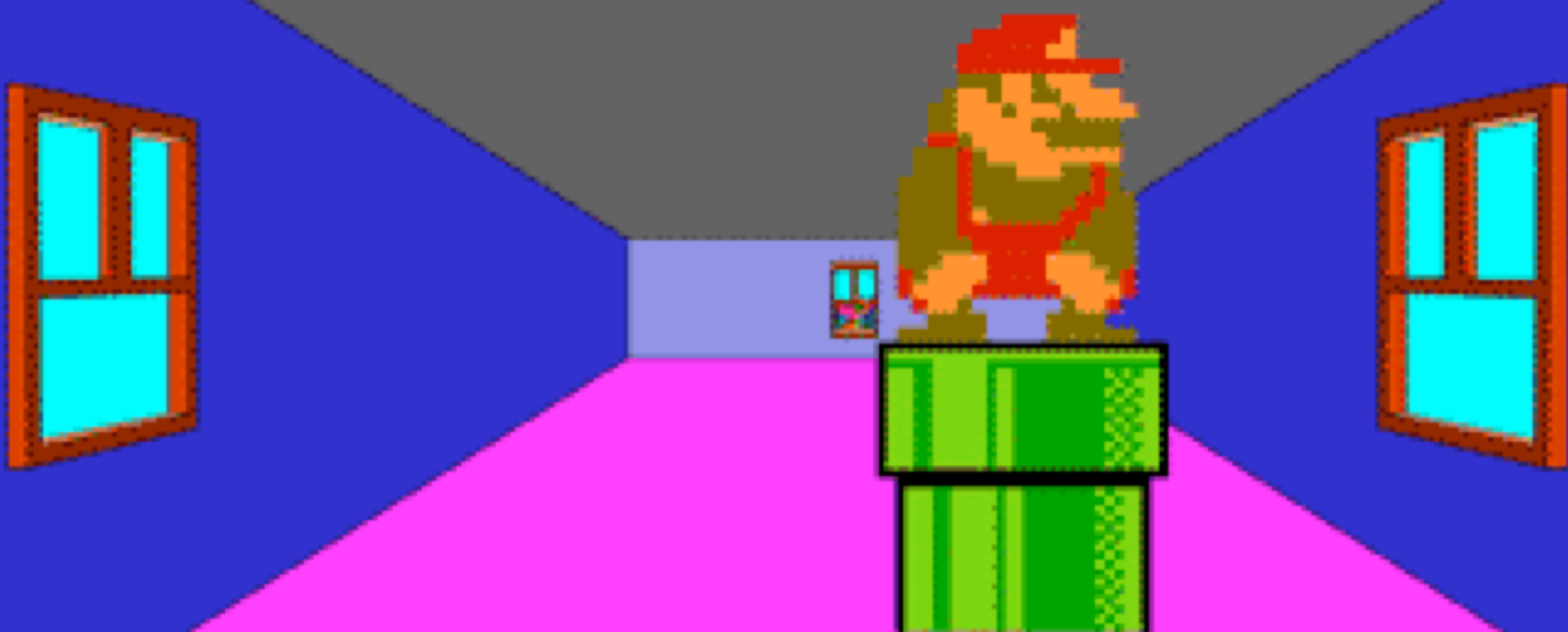




```
npm install gulp-cli -g
```

```
npm install gulp -D
```

<https://gulpjs.com/>



PIPPING

PIPPING

DATA PROCESSING



```
git clone git@github.com:broezer/tech-savy-01.git
```

<https://github.com/broezer/tech-savy-01>

```
npm install
```

```
npm install gulp --save-dev
```

```
npm install node-sass gulp-sass --save-dev
```

<https://www.npmjs.com/package/gulp-sass>

gulp



STANDUP

15

MITN





BREAK

POSSIBLE PROCESSING



```
git clone git@github.com:broezer/tech-savy-01.git
```

<https://github.com/broezer/tech-savy-01>

```
npm install
```

```
npm install --save-dev gulp-autoprefixer
```

<https://www.npmjs.com/package/gulp-sass>

gulp

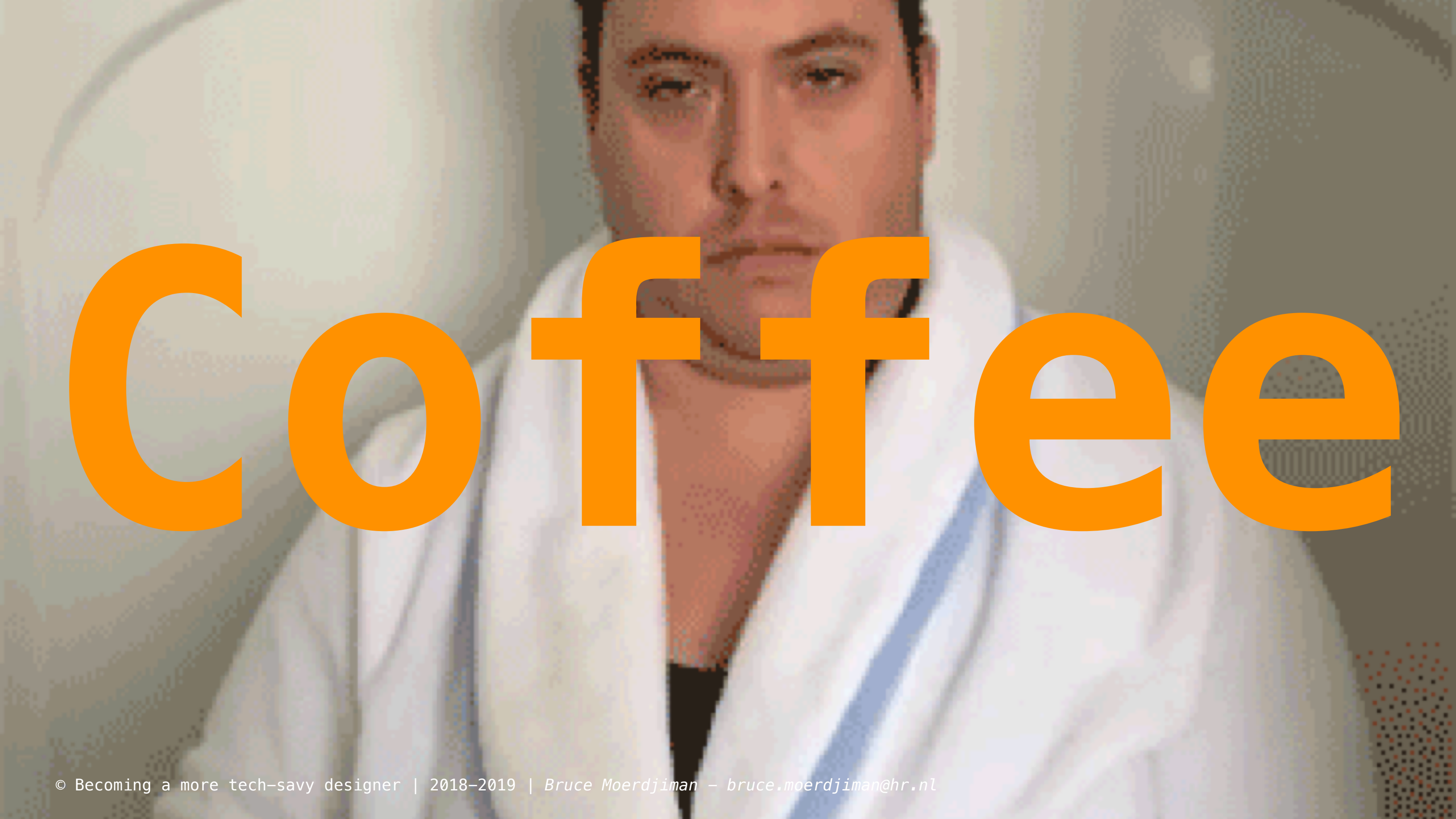


STANDUP

15

MITN



A close-up photograph of a woman with short, dark brown hair. She is looking directly at the camera with a neutral expression. Her skin tone is light, and she has a small mole on her left cheek. She is wearing a dark-colored top.

Coffee

Make your own Build

<https://www.browsersync.io/>

<https://browsersync.io/docs/gulp>

RECAP

