# GETTING HIP WITH JHIPSTER



Code Days 2020

## ABOUT ME

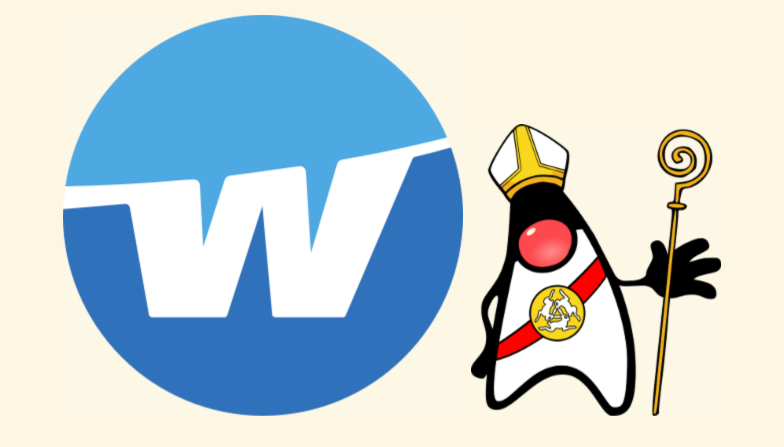
Frederik Hahne

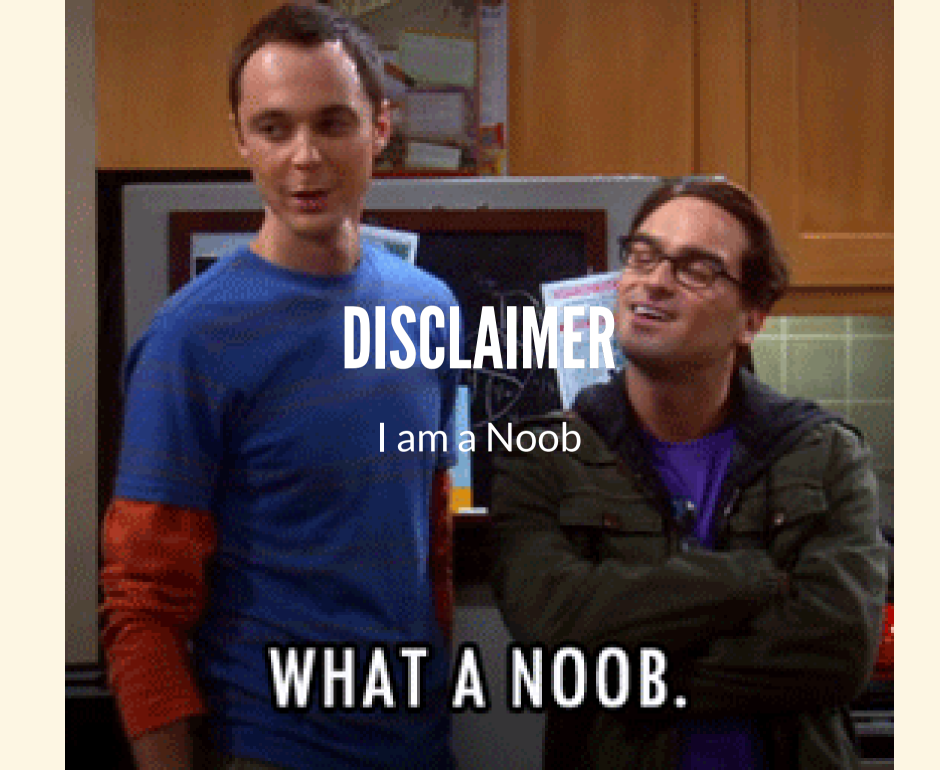


atomfrede.gitlab.io

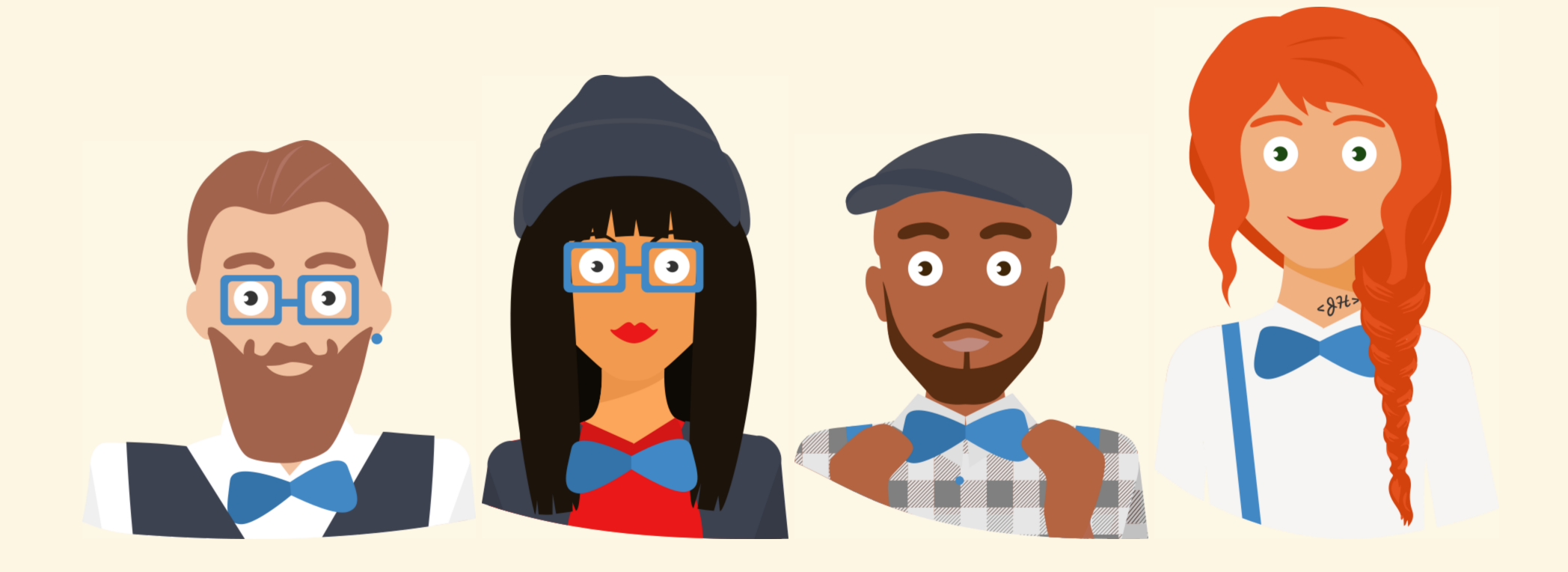
#### **ABOUT ME**

- JHipster Core Team Member since 2015
- Gradle Stream Lead, Vue Maintainer
- JUG Paderborn Organizer
- Software Developer at wescale





# GREETINGS, HIPSTERS



## **AGENDA**

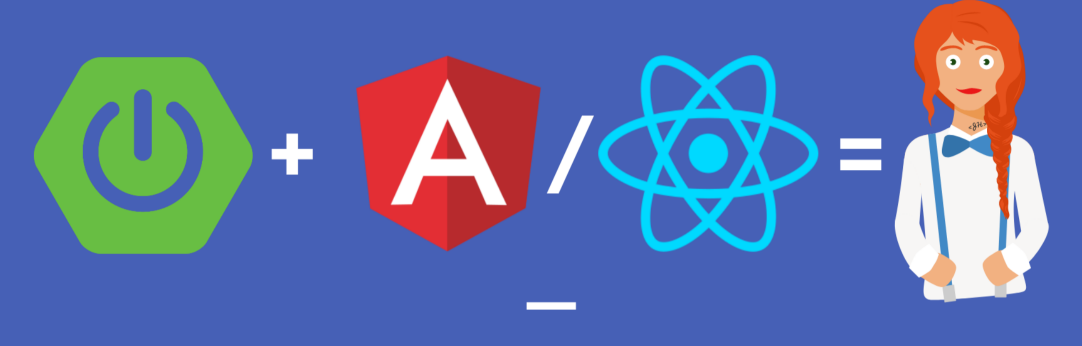
- Introduction
- Overview
- Demo

How long does it take to setup a modern web application?

How long does it take to configure databases, security, api?

How long does it take to go to production?

## WHAT IS JHIPSTER?





## WHAT IS JHIPSTER?



## WHAT IS JHIPSTER?

- Full Stack Application Development Platform
- 100% Open Source
- Best Practive & High Quality Code
- Community & Knowledge



## GOALS

A high-performance and robust Java stack on the server side with Spring Boot

## GOALS

A high-performance and robust Java stack on the server side with Spring Boot

A sleek, modern, mobile-first front-end with Angular, React and Bootstrap

#### GOALS

A high-performance and robust Java stack on the server side with Spring Boot

A sleek, modern, mobile-first front-end with Angular, React and Bootstrap

A powerful workflow to build your application with Yeoman, Webpack and Maven/Gradle

technologies used by JHipster have their default configuration used as much as possible

technologies used by JHipster have their default configuration used as much as possible

only add options when there is sufficient added-value in the generated code

technologies used by JHipster have their default configuration used as much as possible

only add options when there is sufficient added-value in the generated code

for the Java code, follow the default Intellij IDEA coding style

technologies used by JHipster have their default configuration used as much as possible

only add options when there is sufficient added-value in the generated code

for the Java code, follow the default Intellij IDEA coding style

use strict versions for third-party libraries

# FORMATTING ...

# FORMATTING ...



## FORMATTING ...



• <a href="https://github.com/jhipster/prettier-java">https://github.com/jhipster/prettier-java</a>

# OPTIONS















LIQUI BASE Liquibase







ORACLE Oracle



























































































OpenShift



Azure Spring Cloud













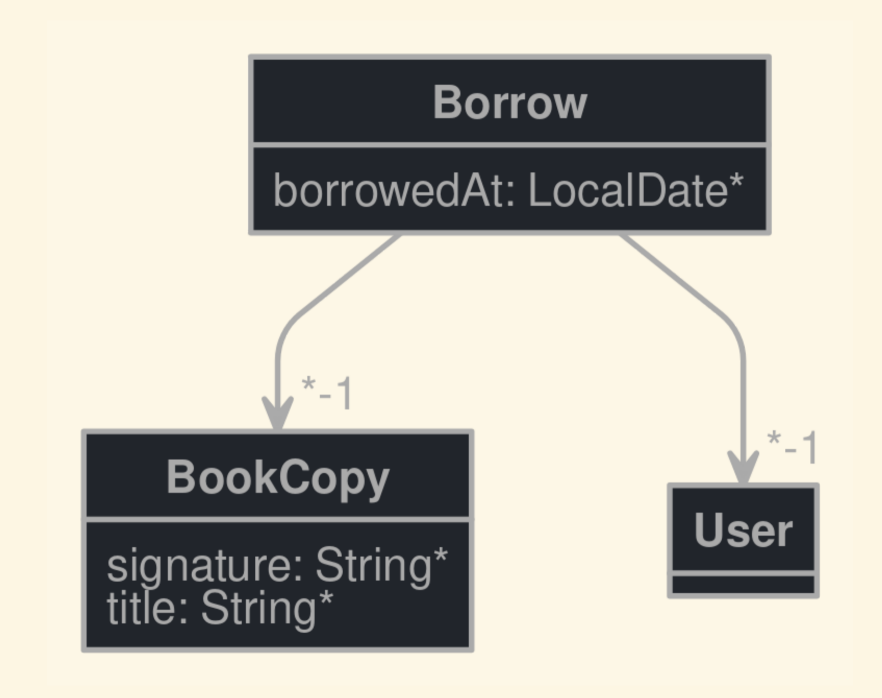
## GETTIN' STARTED

```
//Install node, java and git (optional)
npm install -g generator-jhipster
npm install -g generator-jhipster-vuejs
jhipster --blueprints vuejs
```

#### DEMO

- Generate a basic library application
- Short Walkthrough
- Generare CRUD capabilities
- Small adotoptions to the code
- Build with Gitlab CI
- Deploy to Heroku

https://www.youtube.com/watch?v=uQqlO3IGpTU



#### SIDE-BY-SIDE APPROACH

```
@SuppressWarnings("unused")
@Repository
public interface BorrowRepository extends JpaRepository<Borrow, Long> {
}

@SuppressWarnings("unused")
@Repository
public interface BorrowRepositoryCustom extends BorrowRepository {
}
```

#### SIDE-BY-SIDE APPROACH

```
import BookCopyService from "@/entities/book-copy/book-copy.service";
export default class BookCopyServiceCustom extends BookCopyService {
}
```

https://www.slideshare.net/agoncal/custom-and-generated-code-side-by-side-with-jhipster

https://dev.to/antonioortizpola/separating-the-jhipster-layout-from-a-custom-ui-implementation-55i8

### GOING TO PRODUCTION

- Start with less
- Don't touch the generated code
- Keep JDL up to date
- Use same DB in Dev & Prod
  - Integrate Testcontainers
- Use DTO & Services
- Most likely you will add custom web api

https://atomfrede.gitlab.io/2019/05/jhipster-with-testcontainers/

https://github.com/intesys/generator-jhipster-testcontainers





## **FUTURE PLANS**

- Polyglot
  - Kotlin
  - Node.js ■
  - .net ■
  - Micronaut
  - Quarkus
- Spring Boot 2.2.x ✓
- Neo4j Support
- Modulith, Microfrontends, Fully Reactive



### BUG BOUNTIES



jhipster.tech/bug-bounties

# QUESTIONS?



# QUESTIONS?

## JOIN US



wescale.com/de/join-us

@atomfrede #jhipsterintro