



# FORMAÇÃO EM CONTEXTO DE TRABALHO

## Acompanhamento e Avaliação

(a preencher pela entidade enquadradora e pelo(a) acompanhante de estágio)

### 1. IDENTIFICAÇÃO DO(A) ALUNO(A)

Nome: Raquel Portugal \_\_\_\_\_ N° \_\_\_\_\_

Curso \_\_\_\_\_ Turma \_\_\_\_\_

### 2. MONITORIZAÇÃO E ACOMPANHAMENTO

			Data	Assinatura CT	Data	Assinatura AE
Reunião Inicial	<input type="checkbox"/>	Entrevista	___/___/___		___/___/___	
	<input type="checkbox"/>	Plano da FCT				
Reunião Intercalar	X	Avaliação da FCT	___/___/___		20/04/2022	
Reunião Final	X	Balço e Avaliação Final	___/___/___		05/07/2022	

### 3. AVALIAÇÃO DA FORMAÇÃO EM CONTEXTO DE TRABALHO

PARÂMETROS DE AVALIAÇÃO	CLASSIFICAÇÕES		OBSERVAÇÕES
	Reunião Intercalar	Reunião Final	
<b>Conhecimentos Profissionais - 30 pontos</b>			
Demonstra que sabe fazer			
• Aquisição, compreensão e aplicação de conhecimentos	30	30	30
<b>Execução do Trabalho - 60 pontos</b>			
Demonstra que faz bem feito			
• Capacidade de organização e planificação	20	20	20
• Rigor e destreza no desempenho das tarefas propostas	20	20	20
• Ritmo do trabalho durante a execução das tarefas propostas	20	20	20
<b>Motivação Profissional - 40 pontos</b>			
Demonstra que quer fazer			
• Capacidade de iniciativa e autonomia	20	20	20
• Assiduidade, pontualidade e responsabilidade	20	20	20
<b>Adaptação Institucional - 30 pontos</b>			
Demonstra que sabe por que e para que faz			
• Apropriação da cultura da empresa	10	10	10
• Capacidade de orientar o desempenho em função dos objectivos da empresa	10	10	10
• Cumprimento das normas de higiene e segurança no trabalho	10	10	10
<b>Sociabilidade - 40 pontos</b>			
Demonstra que sabe trabalhar com os outros			
• Relações interpessoais	20	20	20
• Espírito de equipa	20	20	20
<b>TOTAL</b>			

**OBSERVAÇÕES:**

**Reunião intercalar:**

*During her internship, Raquel Portugal will do the common tasks of a front-end developer. Using technologies such as JavaScript, TypeScript, Angular and RESTful APIs, she will build and develop single-page web applications that will serve as user interfaces to interact with the data provided by Mestrelab Research's back-end servers (namely Mnova Server).*

*Raquel Portugal's internship is split in two phases:*

- 1. Phase 1: Learning and training.*
- 2. Phase 2: Development.*

*Raquel Portugal is about to successfully complete "Phase 1: Learning and training". During the last month and a half, she has learnt and practiced JavaScript ES6+, TypeScript and Angular 13+. In particular:*

*1.1. She has completed a JavaScript ES6+ learning path consisting of:*

- 1.1.1. Reading and summarizing the "Eloquent JavaScript" book (<https://eloquentjavascript.net>).*
- 1.1.2. Solving a JavaScript ES6+ coding exercise specially designed for her.*

*1.2. She has completed a TypeScript learning path consisting of reading and summarizing "The TypeScript Handbook" (<https://www.typescriptlang.org/docs/handbook/intro.html>).*

*1.3. She is about to complete an Angular 13+ learning path consisting of:*

- 1.3.1. Completing two official tutorials: "My Store" (<https://angular.io/start>) and "Tour of Heroes" (<https://angular.io/tutorial>).*
- 1.3.2. Solving two Angular 13+ coding exercises specially designed for her.*

*Raquel Portugal will use all the knowledge acquired during this first learning phase to start "Phase 2: Development" next week. This second phase will consist of actually building and developing a single-page web application that will serve as a user interface to interact with the data provided by Mestrelab Research's back-end servers (namely Mnova Server).*

**Reunião final:**

*During the second half of her internship, Raquel Portugal first finished "Phase 1: Learning and training" (in particular, the Angular 13+ learning path). Afterwards, she used all the knowledge acquired during this learning and training phase to successfully complete "Phase 2: Development".*


*Specifically, Raquel Portugal built and developed "Mnova Server UI", a client-only, single-page web application aimed at both testing and showcasing all the operations exposed via a RESTful API by our server-side application "Mnova Server".*

*These are the core features of the application developed by Raquel Portugal:*

- 1. The application is organized in 4 sections and 11 pages:
  - 1.1. There is a dedicated page to test and showcase every operation of the Mnova Server RESTful API.*
  - 1.2. Pages that showcase operations of the same kind are grouped in sections.**
- 2. The application includes a navigation system to navigate between sections and pages.*
- 3. The design of the application is fully responsive and fully configurable via a theming interface.*
- 4. The application is built upon both Angular Material components and its own auxiliary components.*
- 5. The application adheres to development best practices, such as:
  - 5.1. Code checking with linters and formatters.*
  - 5.2. Code documentation.*
  - 5.3. Unit testing.**

*Overall, Raquel Portugal has done a great job during her internship at Mestrelab Research. We sincerely think that she has a very bright future as a software developer!*

Data: \_\_\_\_\_, \_\_\_\_\_ de \_\_\_\_\_ de \_\_\_\_\_

O(A) Aluno(a)	O(A) Coordenador(a) Técnico(a)	O(A) Acompanhante de Estágio
		 Antonio Isasi Varela

