



## Project CV

Before going to internship

*Summary: That's it, even if it's easy, you must have done it once.*

[bocal@hive.fi](mailto:bocal@hive.fi)

# Contents

<b>I</b>	Introduction	<b>2</b>
<b>II</b>	The project	<b>3</b>
<b>III</b>	The offer	<b>4</b>

# Chapter 1

## Introduction

Just as creative, atypical, or particular as you may be, and that you can legitimately claim, there are still some social codes in the world of work that you can hardly overcome, at least in the immediate future. As your professional integration is high on the school's agenda, it is natural for us to be interested in this gateway [among others] that is the establishment of your application documentation.

# Chapter 2

## The project

In order to allow you to search for your first internship with documents that will attract the eye rather than scare the recruiter, we invite you to devote the necessary time.

We suggest the following scenario:

- Prepare your CV and a Cover Letter
- Participate in regularly organized CV Workshops
- Create this project CV as a response to an actual interesting proposal
- Carefully perform peer-evaluation for the benefit of all
- Additional feedback can be acquired from your Career Service Advisor
- Start your internship search
- Adjust your applications according to the internship opportunities

Submit your CV and Cover Letter on Vogsphere in *PDF* format, only at the root of the repository. The file names must be reasonable for a recruiter.

This project will be assessed by your peers and only the files present on your **GIT** will be evaluated in defense.

# Chapter 3

## The Offer

You should preferably write your application for an actual job offer you found and that you're genuinely interested in [please show and present the offer, or the type of job you're looking for during the evaluation]. If you're lacking inspiration, you can create your documents responding to this offer:

### Back-End Developer Trainee at Startup Company X

You're right at home with web backends. You have probably always been a bit curious about how things work under the hood. You have likely dabbled with web frameworks, continuous integration, test automation, continuous deployment and databases. It's not just about getting the data to flow from the database to the user's screen, it's about getting to know the technologies, understanding the layers and finally delivering code to production. Assembling a functional, robust and maintainable system is a challenge you are eager to undertake.

You are fluent in one or more programming languages and ecosystems: maybe JavaScript and Node.js, Java/Scala/Clojure, or C#. At the end of the day, the technology is but a means to an end, and your willingness to learn new things is what counts. You enjoy creating elegant solutions to today's problems and you have fun while doing it.

You have a desire to work and collaborate with the best developers and designers out there, and want to have colleagues with whom you can have meaningful conversations about technology and the world around them. All team members need to be ambitious self-starters and have a desire to be part of a workplace with a lean, flat structure. Individuals are constantly given the opportunity to learn and grow in collaboration with wonderfully nice and extremely talented people.

### Trainee profile:

You have a good knowledge level in web development and web application architectures, especially back-end. We value solid software engineering skills and a problem-solving attitude over any specific language knowledge. [Fluency in more than one programming language and ecosystem is appreciated]

### Qualities we value:

- Creativity, passion & curiosity
- Autonomy
- Good conceptual abstraction
- Analytical and rigorous mind

This internship can lead to a hiring according to the results.

### Start, duration and place:

As soon as possible for a period of 6 months in Helsinki, Finland