## Computer Practicum I 2021/2022

## **Assignment 2 - LaTeX**

fun fact: This document was NOT made with LaTeX\*

This homework consists of two parts. Part 1 is to make your resume/CV in LaTeX. Part 2 involves writing a scientific (aka seminar) paper. See below:

## Part 1 - Your resume/cv made in LaTeX

Prepare your resume/CV using LaTeX. Your resume or curriculum vitae (CV) contains information about you that will help prospective employers to determine if you are fit for a job or a position. In principle, a CV is a more extended version (3-6 pages, with specific details), and a resume is the shorter version (1-2 pages).

Personal details are not necessary, but your **legal name**, **permanent address** and **contact details** are usually included. Your **educational background** should be provided, arranged in reverse chronological order. Your resume should show your **skills** which are generally grouped into technical skills (C, Java, etc), productivity skills (MS Word, Powerpoint, Photoshop, etc), and people skills (teamwork, collaboration, etc). In addition, you may include other technical or non-technical skills which may be specific to your discipline (software related, jargon-specific).

Your resume/CV should also have a **portfolio section** which can have several parts such as <u>Projects</u> made, <u>Activities</u> and <u>Workshops</u> attended, <u>Volunteering</u>, <u>Awards</u> and scholarships granted, <u>Positions in Organisations</u> (student organisations or professional organisations), <u>Papers</u> published, Talks delivered, Press releases and featured articles written about you or your work and many others. These sections are not usually required but having them adds extra points when you are applying for a position.

You can also add additional information in your CV such as: your <u>LinkedIn</u> profile, your <u>github</u> profile, your personal <u>website</u> or a link to an <u>external portfolio</u>. Applicants are usually encouraged to have a list of <u>Contact references</u>: these are people who are not directly-related to you but can give you a good recommendation. These are usually your previous boss, a former professor/teacher or a life mentor.

## Scoring system for Part 1 (50 points):

required	
10 points	Use of comments and elegant code structure and file organisation in LaTeX
20 points	Use of LaTeX components (sections, environments, packages, etc)
10 points	Use of styling and other design elements
10 points	Having the required sections (the elements in <b>bold</b> ) in your CV
optional	
05 points	Having the optional sections (the elements in <u>underline</u> ) in your CV

Part 1 and Part 2 are due on 10th December 2021, 2359, Friday.