

# Python DeCal Homework 8

## Curriculum Vitae:

The rest of the homework assignments for this class will be a bit different. The days of jupyter notebook files for homework are over. From now on your homework will be more professional development assignments that will help make you stand out in a sea of undergrads.

Your assignment for this week is to write your own CV (Curriculum Vitae) in  $\text{\LaTeX}$ . We recommend using a premade template under the new project tab in overleaf. There is lots of really sleek templates that you can use for your own CV. I encourage you to check the examples in bCourses files (Under Resources tab)

### A good CV should have the following:

- Name, email, phone number, LinkedIn (optional)
- Education (typically just put college attendance, expected graduation, and GPA)
- Research Interests (short paragraph explaining what you're interested in)
- Research Experience (you might not have this yet, that's okay! It will come with time, but for now you could put your Python DeCal Final Project!)
- Research Talks (final project presentations! This will come with experience as well)
- Skills (PYTHON,  $\text{\LaTeX}$ , etc...) and Technologies/Libraries (SciPy, Numpy, Matplotlib, etc...)
- Outreach & Teaching (this is optional but does look good, join SPS and UAS for outreach opportunities!)
- Awards + Extracurriculars + Related Hobbies (very optional and not super important)

**In order to receive full credit, your CV should at least satisfy 5 of the above bullet points.** If you don't have any outside experience, please don't worry! Use this class as a starting point to fill out bullet points you haven't yet fulfilled elsewhere, that's kinda the point. Having a strong CV is crucial in landing competitive research positions, and if you follow this outline, your CV will be strong. Once you've made the file, it's very easy to keep editing as you accumulate more experience.