## Back to CV

Knowing any object oriented programming language kind of means knowing every oop language, but this also means, that there is some hurdle in working with another oop. This I had, when I needed to learn python for university (Even though I learned programming in visual basic). And so I did all my Data analysis in self written visual basic modules. And even though writing them made me learn a lot about statistics, as the statistics went more complicated, rewriting everything became comically much work. So I started working in python and when I started doing machine learning, there was no longer much of a choice. And I will be honest, I kind of fell in love with python. If we ignore that I am way to much annoyed by writing "self." in each class, python has everything that I ever wanted to have: f strings, list comprehension and generators are awesome. Top this of by eval(), decorators and even multiple inheritance and the last time I started visual basic was completely by accident and month ago.