# CCLA PC Competencies

Please fill out a row in the table below. Indicate things which you feel comfortable helping collaborators with. You don't have to be an expert to help! Often basic familiarity will be enough to point collaborators in the right direction.

|  |  |
| --- | --- |
| **Name** | **Competencies** |
| [Mark Meysenburg](mailto:mark.meysenburg@doane.edu) | \* Programming (Python, Java, C++)  \* Google Suite (Docs, Sheets, Slides, Sites, Forms, Colaboratory)  \* Machine Learning  \* Optimizing code performance  \* High Performance Computing (HPC) |
| PC A | 3D designing (solid works)  Google Suite ( (Docs, Sheets, Slides, Sites, Forms) |
| PC C | * Programming (Python, Java, C#, Object-Oriented) * Google Suite (Docs, Sheets, Slides, Sites, Forms, Colaboratory) * Microsoft Office (Word, Excel, PowerPoint) * Machine Learning |
| PC B | * Google Suite ( (Docs, Sheets, Slides, Sites, Forms) * Microsoft Office (Word, Excel, PowerPoint) * Eagle (Autodesk) |
| PC D | * 3D designing (Solid works) * Civil 3D, Autocad * Google Suite( Docs, Sheets, Slides, Forms) * Microsoft Office ( Word, Excel, PowerPoint) |
| PC F | * Google Suite( Docs, Sheets, Slides, Forms) * Microsoft Office (Word, Excel, PowerPoint) |
| PC I | * Web Design (HTML CSS) * Autocad * Instructional Technology (Google Suite, PPT, Popplet, Canva, etc) * Windows (Navigation, misc troubleshooting, etc) * Office, Google Suite |
| PC G | * Programing (Processing, Python, Java, C++, C#) * Google Suite (Docs, Sheets, Slides, Forms) * Machine Learning * Parallel Computing (OpenMP) |