

Computational notebooks to teach new undergraduates to use a variety of machine learning techniques in PIT settings and syllabus that introduces undergraduates to applied data science research in the public/social sector. Both resources can be found here:

<https://github.com/PugetSoundClinic-PIT/ml-for-pit>

URLs of Publications

Archive of early Chinese Web content.

<https://y2k-chinese-web-showcase.vercel.app/>

An analysis of special interest groups influence on city council meetings in collaboration with the open-source Council Data project

<https://github.com/PugetSoundClinic-PIT/sig-cdp>

A PhD fellow developed and published new datasets that explore the transcripts of public city council meetings using unique, new natural language processing techniques

<https://github.com/PugetSoundClinic-PIT/councils-in-action>

An undergraduate student developed a tutorial on how to develop microcontrollers to understand wifi cybersecurity

<https://github.com/PugetSoundClinic-PIT/WMDisconnection>