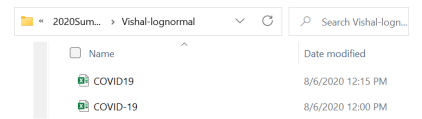
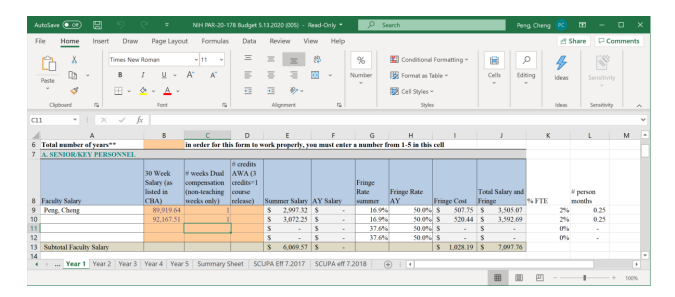
Some ad hoc consulting services:

 2020 Summer. I helped a graduate student at Dr. Vishal Shah's Lab with a data analysis project on COVID-19 fatality rate analysis based on a sample of 293 randomly selected US counties. I ran some preliminary regression analysis and suggested a Poisson regression model.



(Email communications were deleted from the WCU email server after Dr. Shah and his students left WCU)

2. 2020 Summer: I served as a faculty biostatistician on Dr Shah's NIH proposal NIH PAR-20-178. I helped revise the statistical analysis section and relevant sections that involved statistical design and methodology during the summer of 2020. I will not release any further information about the proposal but include a screenshot of the budget form that is related to the biostatistician role.



3. 2023 Spring- Summer. I helped a colleague with a community analysis project on finding effective methods for reaching out to potential voters to improve the rate of vote-by-mail. I participated in discussions on the design of experiments and did some preliminary analysis.

rive - West Chester University of PA > Deskto	p > cpeng > W	CU-Teaching > 2023Summer	> VoterDataAnalysis	~ C
Name Code-book	Status ⊘	Date modified 8/14/2023 10:43 PM	Type TXT File	Size 6 KI
Copy of Voter Contact Data Analysis	\odot	8/22/2023 10:44 PM	Microsoft Excel Work	6,472 KE
demographics01	\odot	8/22/2023 10:38 PM	Microsoft Excel Com	32 KE
demographics01	\odot	8/22/2023 10:38 PM	Microsoft Excel Work	58 KE
demographics02	\odot	8/22/2023 10:54 PM	Microsoft Excel Com	5 KI
demographics03	\odot	8/22/2023 10:41 PM	Microsoft Excel Com	14 KI
demographics04	\odot	8/22/2023 11:46 PM	Microsoft Excel Com	35 KI
⊠ itt	\odot	8/22/2023 2:24 PM	Microsoft Excel Com	237 KI
№ LP23822	\odot	8/22/2023 2:17 PM	Microsoft Excel Com	743 KI
VoteData	\odot	8/23/2023 12:38 AM	Microsoft Excel Com	885 KI
☐ VoterDataAnalyLP	\odot	10/15/2023 3:44 AM	AUX File	6 KI
VoterDataAnalyLP	\odot	8/23/2023 4:17 PM	Microsoft Word Doc	23 KI
○ VoterDataAnalyLP	\odot	8/29/2023 11:06 AM	Microsoft Edge HTM	1,046 KI
☐ VoterDataAnalyLP	\odot	10/15/2023 3:44 AM	Text Document	35 KI
■ VoterDataAnalyLP	\odot	8/23/2023 4:17 PM	MD File	26 KI
✓ VoterDataAnalyLP	⊘	10/15/2023 3:44 AM	Adobe Acrobat Docu	351 KI
R VoterDataAnalyLP	\odot	8/28/2023 10:43 PM	RMD File	18 KI
VoterDataAnalyLP.synctex	\odot	10/15/2023 3:44 AM	Adobe Acrobat Docu	82 KI
	\sim	40/45/0000 0 40 444		E4 1/6