

Name	Phone Num	Email	Two Tracks	Short Description	Work Experienc	When can you meet for Lab?	GPA	Resume Links	
Kapil Gowru	4084406441	k.gowru@gmail.com	Software Engineering/Academic Enrich	I would like to work on the software aspect of the project but I don't mind working on hardware too. I have had experience with a startup and this summer I kickstarted an idea at Salesforce that is in the process of being patented. I love working on innovative and daring projects. I think I can add direction, intuition, and vision for this project. Specifically, I have skills in various web frameworks and design. I can ensure that the product we make is intuitive and pleasing for the end user.	Hoovers Inc, Dell, Salesforce	All times	3.5	https://www.dropbox.com/s/z9gomd0base375v/KapilGowruResume.pdf?dl=0	
Jesun David	8323359820	jesun.david@gmail.c	Software Engineering and Design/ Computer Architecture and Embedded	I'm more into the software side of things so that's where I'd prefer to work, but I have enough experience working with hardware so I can fill whatever role that the team needs most. I worked with hardware during my last internship in which I created a prototype of a sensor board tester. They used the tester to check whether the boards that they had made were working correctly with all the motion sensors that were used. So even though I prefer software, I'm definitely capable of working on the hardware aspect as well.	Trident Research, Salesforce.com	All times except Friday	3.28	https://www.dropbox.com/s/7655ynh531ceev/JesunDavidResume.pdf?dl=0	
Nick Taverne	5126567692	nick.taverner@utexa	Communications/Academic Enrichment	I prefer writing software and have most exposure to C and Java but I also have experience with embedded systems and am therefore flexible.	Cirrus Logic	All times except both Wednesday sessions	3.68	https://www.dropbox.com/s/2zjveu8zmqyc1k6/2014%20Nick%20Taverner%20resume.pdf?dl=0	
Xun Gao	5129834683	petergx@utexas.edu	Software engineering/Academic Enrich	I am fairly flexible in this. My experience with Android, Java, and C++ will provide me with the skill set to program for the project, while my classes and interest in embedded sytems should take me far with the hardware side of things.	3M	all times except wednesday night	3.535	Not available at this time	
Caroline Schr	5125866541	ceschram@gmail.co	Electronics & IC/Academic Enrichment	I prefer hardware to software, but if need be I can work on software. Although I have not yet worked in the field, I pick things up quickly. Along with EE, I am an RTF double-major so I have access to all that equipment if we need anything for the interface (ie. audio, video, etc.). Also, I can write.	No prior experien	T: 6:30-9:30, Th: 6:30-9:30, F: 1-4, cannot do Wednesdays either	2.85	https://www.dropbox.com/s/6hipj8h2wf476df/2014f_schram_caroline_resume_EE_general.pdf?dl=0	
Mathew Kuri	7135011837	mathewkurian@utex	Double Major (EE & CS) Software Engineering (EE) & Academic Enrichment (CS)	I am flexible. I would prefer to work with hardware, but I do have experience in software as well. For more information regarding my past experience, please refer to my resume where I have detailed out each of my projects.	Intel, Electronic A	Thursday evening would be best	3.31	Dropbox - Resume	