|               | mt v       |                     |   | et  |                     | lun  | <b>an</b> 4 |  |
|---------------|------------|---------------------|---|---|---------------------|--|-------------|--|
| 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 low 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, | All times  | 3.5         | https://www.dropbox.com/s/z9gomd0base375v/KapilGowruResume.pdf?dl=0                        |
| Jesun David   |            | , ,                 | Software Engineering and Design/<br>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.   | All times except Friday  |             | https://www.dropbox.com/s/7655ynh53i1ceev/JesunDavidResume.pdf?dl=0                        |
| Nick Taverne  | 5126567692 | nick.taverner@utexa | Communications/Academic Enrichment  | I prefer writing software and have most<br>exposure to C and Java but I also have<br>experience with embedded systems and am<br>therefore flexible.   | Cirrus Logic        | All times except both Wednesday sessions                         | 3.68        | https://www.dropbox.com/s/2zjveu8zmgyc1k6/2014%20Nick%20Taverner%20resume.pdf?dl=0         |
| Xun Gao       | 5129834683 | petergx@utexas.edu  | Software engineering/Academic Enrich  | I am fairty 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.  |                     | all times except wednesday night                                 | 3.535       | Not available at this time   |
| Caroline Schr |            |                     | 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 doublemajor so I have access to all that equipment if we need anything for the interface (ie, audio, video, etc.). Also, I can write.   |                     | 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 |
|               |            | -                   |   | I am flexible. I would prefer to work with<br>hardware, but I do have experience in<br>software as well.  |                     |  |             |  |
| Mathew Kuri   | 7135011837 | mathewkurian@utex   | Double Major (EE & CS) Software<br>Engineering (EE) & Academic<br>Enrichment (CS) | For more information regarding my past experience, please refer to my resume where I have detailed out each of my projects.   |                     | Thursday evening would be best                                   | 3.31        | Dropbox - Resume   |