RoboMaster 2020 High School Robotics Summer Camp Resume

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name |  | Gender |  | | (Photo) |
| School |  | Phone Number |  | |
| Current grade |  | Email |  | |
| Research track | Mechanical / Embedded System / Algorithm … | | | |
| Project experience  (the projects you participated in, such as robotics competitions, patents, DIY designs, etc.; please elaborate on the technical details of the projects or competitions and your roles in them) | | | | | |
| Robotics-related activities you participated in | Your role | Main task(s) | | Awards | |
| Description: FRC/FRC/CRC; VEX;  DIY; RoboMaster Summer/Winter camp | Captain; module manager; | Example: XX Competition in XX (year) (activity), developing XX Module using XX technology to perform XXX functions | | Example: Received the national/regional/city level First/second/third prize etc. | |
|  |  |  | | | |
|  |  |  | | | |
|  |  |  | | | |
|  |  |  | | | |
| Programming language, software, and mechanical skills | | | | | |
|  | | | | | |