|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| INVOICE Date: June 17, 2017  Invoice # 003 | | | | **GCS Technologies**  Make Technologies simple and useful | | |
| [GCS Technolgies  20735 Canyon View Drive  Saratoga, CA 95070]  650-996-0765  Jun\_gao@gmail.com | | To | Greg Yap (CEO)  PyrAmes Health  650 847 8466  [gyap@pyrameshealth.com](mailto:gyap@pyrameshealth.com)  Customer ID [00000005] | | | |
|  | | | | | | |
| Salesperson | Job | | | | Payment terms | Due date |
| Jun Gao | To develop a machine learning based algorithm framework that can predict the BP base on arterial response signal to  the cardiovascular pulsation | | | | Due on receipt | June 16, 2017 |
|  | | | | | | |
| qty | description | | | | unit price | line total |
|  |  | | | |  |  |
| 20 hours | Develop MLBP algorithm frame work and acquiring public database (Physionet) PPG-ABP data set for MLBP training | | | | $150/hour | $3000.00 |
|  |  | | | |  |  |
| 13 hours | Demonstrate the MLBP algorithm on a set of public arterial line signals | | | | $150/ hour | $2000.00 |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  |  | | | |  |  |
|  | | | | | Subtotal | $5000.00 |
| Sales Tax | 0 |
| Total | $5000.00 |
| Make all checks payable to Jun Gao  Thank you for your business! | | | | | | |