

INVOICE

Date: July 30, 2017
Invoice # 004

GCS Technologies

Make Technologies simple and useful

[GCS Technologies
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
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 | July 30, 2017 |

| QTY | DESCRIPTION | UNIT PRICE | LINE TOTAL |
|----------|---|------------------|------------|
| 20 hours | Milestone 1.5 completed: Develop MLBP algorithm frame work and acquiring public database (Physionet) PPG-ABP data set for MLBP training. In addition, acquire new dataset that was not involved with previous training/testing/verification to study the robustness of the milestone 1 algorithm | \$125/hour | \$2500.00 |
| | | SUBTOTAL | \$2500.00 |
| | | SALES TAX | 0 |
| | | TOTAL | \$2500.00 |

Make all checks payable to Jun Gao

Thank you for your business!