

# INVOICE

Date: June 17, 2017  
Invoice # 003

*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](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 $\frac{1}{3}$ hours	Demonstrate the MLBP algorithm on a set of public arterial line signals	\$150/ hour	\$2000.00
		<b>SUBTOTAL</b>	\$5000.00
		<b>SALES TAX</b>	0
		<b>TOTAL</b>	\$5000.00

Make all checks payable to Jun Gao

**Thank you for your business!**

