

## CUBIC MACHINERY

Newsletter, April 2016





President Joe Lin, who himself has degrees in Electrical Engineering and Computer Science, has assembled a team of highly capable and talented individuals with the goal of being Southern California's go-to company for automation and robotic projects. Whether it is building high volume production system, integrating robot into an existing line or adding unique tooling or fixtures to our standard machines, Cubic utilizes the collective engineering knowledge and experience to give customers what they need.









## THE TEAM

Joe - Founder & President
B.S. in Electrical Engineering, B.S. in
Computer Science. Over 35 years of
experience in machine design,
automation design & project
management.

Nick – Application Engineer 10 years of experience in multi-axis machining. Customer service, turnkey solutions, time studies, training, application sales support.

Gary – Automation Electrical
Engineer
17 years of experience in CNC and automation. Robotic Integration, application support, programming, and repair work.

Noc & Eason – Electrical Engineers Panel building, wiring, controller programming, machine setup & diagnostic.

Jeff & Ken – Mechanical Engineers Production and prototype machining, fixture design and automation component design. Ziqi, WeiWei & Pang – Machinists Machine assembly, repair and service. Each with decades of machine building experience.

Justin– Application Engineer Robotic integration, automation design and training.

Henry – Mechanical Engineer / Robotics Consultant Service, training and automation design.

Roger, Janet & Jason – IT and Marketing.

Jhoneil - 3D Simulation and Graphics.











## Focusing on digital marketing, analytics, frontend and backend IT, and operating ecommerce stores.

Steven - Sales Manager

30 Years experience in CNC Machining, Manufacturing Management, Sales, and Training.

Education in fields including Manufacturing Engineering, Sales, Accounting, CNC Manufacturing and Quality Management.

Chris & Eric – Sales Engineers

Customer service, time studies and training. Both with B.S. in Electrical Engineering and Physics respectively.

Stephanie – Sales Coordinator

## Tech Funny of the month

BILL GATES AND GENERAL MOTORS.

Bill Gates is hanging out with the chairman of General Motors.

"If automotive technology had kept pace with computer technology over the past few decades," boasts Gates, "you would now be driving a V-32 instead of a V-8, and it would have a top speed of 10,000 miles per hour. Or, you could have an economy car that weighs 30 pounds and gets a thousand miles to a gallon of gas. In either case, the sticker price of a new car would be less than \$50."

"Sure," says the GM chairman. "But would you really want to drive a car that crashes four times a day?"

--Till next month--

-The Cubic Team