

# Bin-Yu (Jason) Gao

2415 Jubilee Ln, San Jose, CA, 95131. 1-240-893-5222. [jasongaoxiaofeng@gmail.com](mailto:jasongaoxiaofeng@gmail.com)

---

## Education

**University of Maryland**, College Park, MD

09/2012-05/2014

- Master of Engineering, Materials Science and Engineering, Current GPA:3.57/4.0
- Focus on project management ,nano-characterization, solar cells, conductive glasses.

**Related Courses:** Nanometer Structure of Materials, Thermodynamics in Materials Science, Experimental Methods in Materials Science, Flexible Macro-electronics, Solid State Physics, Project management.

**Wuhan University** , Wuhan, Hubei, China

09/2008-06/2012

- Material Processing and Control Engineering
- Focus on metal coating, welding, metallurgy transport, automatic control process.

**Related Courses:** Metallurgy Transport Principle, Metallography and Heat-treatment, Measurement technology. Welding Engineering, Technology of Nondestructive Testing, Principle of Automatic Control

---

## Marketing Experience

**Marketing Operator**, Cetetek Co. Ltd.

01/2014-05/2014

- Managed team to organize merchant related events and expand local influence
- Sold products and maintain good relationship with customers and provided customer service

**Marketing Promotion Commissioner**, New Oriental Education & Technology Group

10/2011-08/2012

- Led team to make and evaluate marketing channels and promotion methods
- Initiated promotion plan, managed resources, monitored and coordinated in execution.
- Promoted study abroad opportunities for hundreds of students at on-campus lectures and online

**Customer Service Executive**, New Changjiang Real Estate Company

10/2011-12/2011

- Created a team and survey to evaluate the satisfaction of customers, and compiled the results into a report

---

## Research/Internship Experience

**University of Maryland, Energy Center, Advisor: Prof. Liangbing Hu**

08/2012-09/2013

- Established and supervised the battery and MOSFET testing platform with LabVIEW and Keithley instruments
- Designed and optimized unique periodic nanostructure to be used in CNT coated solar cells to enhance efficiency
- Contributed to Publication “Flexible, transparent, and conductive defrosting glass”

**Wuhan University**, Hubei, China Advisor: Prof. Bing Yang

09/2010-06/2012

- Research Paper: “Preparation of the DLC Self-lubricated Coatings Applied on Engine Fuel Pump Plunger”
- Authored thesis on “High-precision positioning in micro-welding with LabVIEW”
- Prepared DLC self-lubricated coatings in varied conditions, dramatically reducing abrasion resistance

**Intern**, Beijing Shengdelong Ultrahard Material Technology Development Co.

06/2011-09/2011

- Learned the principle and application of cubic hydraulic, and operated on its HY-2 model to control the coordination of the heating curve and the pressure curve
- Modified and put forward the test plan for new products in group meeting

**Extern**, Citic Heavy Industries Co.,LTD. Henan, China.

03/2012-04/2012

- Shadowed engineers in 9 departments of large factory; learned specific processes such as: Automatic welding, Lasor bonding, Advanced welding rod production.

---

## Additional Skills

Certifications: CAPM - Certified Associate in Project Management from Project Management Institution

04/2014

Software: MS-project, Matlab, VBA, LabVIEW, Origin, AutoCAD, Photoshop, and Microsoft Office

Language: English(Fluent), Mandarin(native fluency), Spanish (Elementary proficiency)