

# **Chung-Hau Wang**

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## **EDUCATION**

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**University of Southern California (USC), Los Angeles, CA**

Dec 2013

Master of Science, Mechanical Engineering (Specialized in Control and Design)

## **TECHNICAL SKILLS**

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SolidWorks, CATIA, MatLab, AutoCAD, Visual C++, Java, Visual Basic, Python, Verilog, and MS Office

## **WORK EXPERIENCE**

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### **Junior Manufacturing Engineer**

**Meritek Electronics Corp., Baldwin Park, CA**

Oct 2015-Present

- Upgraded the product management system; Increased the manufacturing efficiency by 60%

### **Grader for Engineering Vibrations**

**USC, Los Angeles, CA**

Jan 2013-May 2013

- Corrected the students' homework and guided the students in academic learning

## **HONORS & AWARDS**

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### **Taiwan Patent (Patent No: M506597)**

This patent is about a wheelchair of all-terrains

### **First Place (Work Name: Running Chair)**

Oct 2006

### **2006 Taiwan Innovative Mechanism Design Competition (National Science Council of Taiwan sponsored)**

This project was to modify wheelchairs' mechanism and function to make them more ergonomic

- Led the team to design the prototype and the mechanism, and determined the configuration

## **PROJECT EXPERIENCE**

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### **Manual Wheelchair for All-Terrains**

This project is to design an ergonomic manual wheelchair for all-terrains

- Designed the prototype with SolidWorks and simulated the wheelchair with 3D printers

### **Toothpaste Dispenser Design Challenge from Apple Inc.**

This project is to design a toothpaste dispenser for manufacturing line

- Designed the prototype and configuration of the toothpaste dispenser

### **Regenerative Speed Reducer (RSR)**

This project is to design a device to recycle the energy from vehicles

- Led the team to design RSR and analyzed RSR by FEA with SolidWorks and CATIA

### **Computer-Aided Design of Mechanical Systems**

This project is to apply FEA to analyzing different models with SolidWorks and CATIA

- Analyzed stress/strain problems, vibration systems, and thermal stress/strain problems

### **Vibrating Systems**

This project is to analyze and simulate the vibrations of lump-mass systems and continuous systems

- Modeled, analyzed, and simulated vibration systems with MatLab

#### **ADDITIONAL INFORMATION**

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Languages: Native in Mandarin/Taiwanese, Fluent in English