# David Chon

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#### **Education**

# University of California, Riverside, Riverside, CA

Bachelor of Science in Mechanical Engineering

• Coursework: Mechanics of Materials, Linear System and Control, Feedback Control, Vibrations, Kinematic and Dynamic Analysis of Mechanisms, Transport Phenomena, Robotic Planning and Kinematics, Mechanical Behavior of Materials, Machine Design

# **Highlights**

- Proficient in Mill and Lathe Techniques, AutoCAD, C++, HTML5, CSS, JavaScript, Adobe Photoshop, Adobe Lightroom, Adobe Illustrator
- Highly skilled in Microsoft Word, Excel, PowerPoint, Stress and Strain Analysis, SolidWorks, MATLAB, Sound Engineering Techniques
- · Fluent in Korean

### **Experience**

# Stanford Center on Longevity: Design Challenge (Senior Design)

**September 2015 - March 2016** 

Graduation Date: March 2016

UC Riverside, Bourns College of Engineering, Riverside, CA

- Designed and manufactured a spring knee device to support elderly in their daily activities
- Supervised a team of three in the approach to a solution phase and prototype construction phase
- Developed a physical prototype using the mill, lathe, band saw, CNC machine, 3D printer, and welding equipment

### **Kinematic and Dynamic Analysis of Mechanisms Final Project**

April 2015 - June 2015

UC Riverside, Bourns College of Engineering, Riverside, CA

- Implemented a GUI in MATLAB for kinematic simulation over entire range of motion of a four bar linkage and slider crank system
- Developed an animation of the mechanism for specified input conditions
- · Analyzed the static and dynamic forces on each member, which will be displayed in the GUI

# **Robotics Planning and Kinematics Final Project**

September 2014 – December 2014

UC Riverside, Bourns College of Engineering, Riverside, CA

• Created MATLAB code that accurately plans the path of the robot and checks for collision

#### **Feedback Control Final Project**

April 2014 – June 2014

UC Riverside, Bourns College of Engineering, Riverside, CA

- Utilized MATLAB to create an active car suspension and draw Bode plots, Nyquist Criterion, and Root Locus
- Designed PID control/tuning to ensure passenger comfort by minimizing the amplitude and duration of oscillations

#### **Machine Design Project**

April 2014 - June 2014

UC Riverside, Bourns College of Engineering, Riverside, CA

- Led a team of four to plan, construct, and analyze a straw bridge
- Constructed a bridge which resulted in a predicted failure load of 3.402 kg, 27.4% error, and 850% strength to weight efficiency
- · Utilized SolidWorks and conducted tests to confirm the point of failure and load failure with calculated results

#### Accomplishments

# Volunteer

March 2011 - Present

Los Angeles Regional Food Bank, Gardena, CA

- · Lead a small team to distribute canned goods and groceries for families of low income
- Assist in coordinating logistics and distribution

### **Church Web Developer/Management**

September 2010 – Present

Arise Reformed Church, Gardena, CA

• Develop and manage the church website using HTML, CSS, and JavaScript

# **Church Sound Engineer/Worship Leader**

September 2006 - Present

Arise Reformed Church, Gardena, CA

- Ensure live sound equipment is set up properly and in working condition
- Check sound quality and make adjustments when needed

# **Affiliations**