

February 25, 2014

Dear Mercedes Benz,

I'm very interested in the full-time position at Creative Automotive Designer (Job ID: 1007952) that was advertised through your careers website. I recently graduated in December 2013 from the University of Southern California with the major in Mechanical Engineering and specifying in Design and Control area.

I have had great experience in engineering design. Not only early in my college time, I designed a medical equipment's component to modify its function and earned the first place in National Science Council of Taiwan held competition; but also during my time at USC, I designed a satellite life-extension vehicle and a power regenerative system with my class teams and earned great achievements. I am a good team player. Besides, I also had experience in doing finite element analysis (FEA) with SolidWorks in stress/strain, vibration, buckling, and thermal problems. On the other hand, I further took design theory and control classes. I am confident of my background and my competency.

Besides the programming experiences I have had in Visual Basic, C++, MatLab, etc., I am still self-studying java and python. I believe I am an ambitious, proactive, and energetic person, and I am confident my good personalities will remain myself competent in career.

The combination of my education at USC, design/project experience, and my self-accomplishment personality has and will be equipping me with skills necessary to be a successful employee. I believe this position will provide me with opportunity with which I can learn more and get more professional. I would like to discuss my qualifications with you in person. I look forward to hearing from you. Thank you for your time and consideration.

Sincerely,

Chung-Hau

Chung-Hau Wang  
2620 Severance St. Apt. 4  
Los Angeles, CA 90007  
(213) 359-9740 (Mobile)  
chunghau@usc.edu