**INTERVIEW WITH SUPERVISOR**

* Kısaca kendinizi anlatır mısınız?
* Neden inşaat mühendisi olmayı seçtiniz? Ne kadar süredir ve hangi kurumlarda bu mesleği icra ediyorsunuz?
* Sektörde bulunduğunuz bunca zamandan sonra kariyerinizle ilgili geriye dönük neleri değiştirmek isterdiniz?
* Üniversite öğrenimimin son yılındayım. Yeni mezun olacak biri için başlıca verebileceğiniz tavsiyeler nelerdir?
* Yüksek lisans ve doktora yapmayı önerir misiniz(yurtiçi veya yurtdışı), özel sektörde çalışmak için ne denli gerekli?
* Çalıştığınız şirket olan Promer Müşavirlik Mühendislik nasıl bir şirket? Ne tarz projelerle ilgileniliyor?
* Promer Mühendisliği çalışma koşulları açısından objektif bir şekilde değerlendirecek olursanız neler söylersiniz?
* Şu an şirketteki pozisyonunuz nedir? Üzerinde çalıştığınız projeleri neler olduğunu açıklayabilir misiniz?
* İnşaatın diğer dalları dururken neden proje mühendisi olmayı seçtiniz? Bir proje mühendisinin hayatından (karşılaştığı sorunlar vs.) kısaca bahseder misiniz?
* İş hayatında karşılaştığınız sorunlarla nasıl baş edersiniz?
* Ofiste çalışmadan önce hiç şantiye tecrübeniz oldu mu? Şantiye ve ofiste inşaat mühendisliği adına neler deneyimlediniz? Bu iki çalışma alanını nasıl kıyaslarsınız?
* İnşaat mühendisliği için nerede çalışmayı avantajlı buluyorsunuz; yurtiçi mi yurtdışı mı? Şantiye mi ofis mi? Neden?
* Could you introduce yourself briefly?
  + First of all, I would like to state that it was a great pleasure to work with Mr. Ozan Sülükpınar within 1 month for your internship period. I am 33 years old and living in Ankara. Regarding my civil engineering career, it has been started in 2006 year when throwing my cap in Gazi University Campus with 2nd grade of honor.
* Why did you choose to become a civil engineer? How long have you worked and which companies have you been in?
  + At beginning of my high scool education, I have realized my interest in physics and found myself more successful in this branch compared with others, I think it is the main reason to select/work in structural engineering. In my early years I had worked for a company in water resources sector as a design engineer. Afterward I had attended Msc education in Gazi University in Geotechnical department and entered in construction company and worked nearly 6 months as a field engineer. We have met with PROMER in 2010 year, and have been working here for 6 years.
* What would you like to change about your career [at this distance of time](http://tureng.com/tr/turkce-ingilizce/at%20this%20distance%20of%20time)?
  + I had planned an abroad education as M.Sc. after my graduation, but I could not have chance to achieve this, instead of this I have graduated M.Sc. in Gazi University in 2010.
* I’m a senior undergraduate student. What are the main advices you can give to someone who will graduate newly?
  + In order to find most exciting work where you can develop yourself acc to your personality/ priority cause it is nearly half or may be more than half of life, you should work different departments or may be different companies. You should be aware that life learning is a must in our sector.
* Do you suggest to do a master’s degree or doctorate ( in own country/ abroad) , is it important to work in the private sector?
  + I strongly suggest to make Msc in order to improve/find the solution techniques in face of difficulties in real work life. Importance of  this education is depands on where you work and what you do.
* What is the PROMER Consultancy Engineering like and what kind of projects is taken care of?
  + PROMER Consultancy Engineering is a firm that is giving engineering service to its national and international customers. PROMER has the ability to utilize the last versions of the technological design and detailing instruments; and has the capability to take the advantage of the national and international building codes. Main working heads are:
    - Architectural Designs, Industrial Buildings Engineering Services, Electrical, Mechanical and Installation Design Services, Infrastructure Designs, Treatment Plant Designs, Feasibility Studies, Consultancy Services, Site Supervisioning.
* If you evaluate the PROMERConsultancy Engineering about working conditions objectively, what will you say?
  + In words of my friend, PROMER can be defined as “champion’s league of design engineers”. In our company education level, engineering quality is very high as appreciated, compared with other national and international companies. It is big plus, but sometimes, work loading is also high; it may be the minus point for us.
* What is your position in the company currently? And can you tell me what projects are you working on?
  + I work as a lead design engineer in some projects, such as cement plants in Katar, Mexico, Algeria (QNC5, TUL2, CHL1).
* Why did you choose to become a design engineer instead of in the fields of the civil engineering? Can you tell me about life (his/her problems, challenges ) of a design engineer?
  + In my early years I had worked for a company in water resources sector as a design engineer. Afterward I had attended Msc education in Gazi University in Geotechnical department and entered in Construction Company and worked nearly 6 months as a field engineer. We have met with PROMER in 2010 year, and have been working here for 6 years.  Every work has difficulties, I think that there is no easy way for working in private jobs ( except being a boss). Long working hours in a day, trying too hard to overcome on difficulties, lifelong learning ( it is a must) is apparent difficulties in our sector.
* How do you cope with troubles in business life?
  + I am known as a quit/calm man, in front of difficulties in work life. Instead of making instead decisions, I try to define the problem in deep and try to find more realistic & effective solutions.
* Have you ever experienced site before you started work in office? What did you gain experience about civil engineering at site and in office? Please compare these fields.
  + Actually I had worked as a resident engineer as described above, but priorities in life effect on choices and I have found it appropriate (working design engineer) for my personality & productivity.
* Where do you find more advantageous to work for a civil engineer? Own country or abroad? Site or office? Explain why.
  + Sometimes advantages are depends from person to person and definitions are changes. High salary with long working hours may be advantage for someone, but for another, reasonable working  hours & salary is advantage. Working in of front of computer 8 hours can be defined as boring for someone but for another it is comfortable. Therefore person firstly define what is the meaning of advantage in his/her life and this definition is also changes in different periods of life.