

Experience (2006 to present)      updated at 2022-09-11									
employer	start	end	year	client company	project name	phase	Software	positon	
YWCA	2006-01-09	2006-02-17	0.5	Government	canadain employment skill program	canadian workplace culture 6 weeks		student	
	2006-02-20	2006-05-01				work experience 10 weeks in SNC	Microstation pds	trainee	
SNC	2006-05-01	2007-05-01	2.5	Canadian Natural Resources Limited (CNRL)	Horizon Oil Sands Project Froth Treatment Plant	EPC	Microstation pds	intermedia Civil/Structural designer D12	
	2007-05-01	2008-09-02		Saudi Arabian Oil Company (Saudi Aramco)	Shaybah Central Processing Facility	EPC	Microstation pds		
	2008-09-02	2008-09-25		Petroleos De Venezuela (PDVSA)	cabruta refinery project	DBM	Microstation pds		
	2008-09-29	2008-12-08		Petro Canada	Foot hills project Froth Treatment Plant	EPC	Autocad Prosteel		
	first time be laid off on December 08 2008								
	2010-01-01	2010-12-03	1	Saudi Arabian Oil Company (Saudi Aramco)	wasit gas project	EDS	Microstation pds		
	second time be laid off on December 03 2010								
Snamprogetti	2011-01-04	2011-06-01	0.5	Husky	Husky Sunrise Oil Sands Project	EPC	Autocad Pdms	Senior	
	first time quit job on June 1 2011								
SNC	2011-06-02	2011-11-23	3	Grizzly oil sands ULC	Grizzly Algar Lake SAGD Project	EPC	Autocad Pdms	Senior D14  T4	
	2011-11-23	2013-01-25		Canadian Natural Resources Limited (CNRL)	CNRL Tailing Transfer Plant Trains 3 and 4	EPC	Microstation pds		
	2013-01-28	2014-12-19		Meg Energy corp	Christina Lake Regional Project Phase 3A and 2B4X	EPC	Autocad Prosteel		
	Third time be laid off on December 19 2014								
	2017-10-02	2017-11-28	2.5	transcanada	Hidden Lake North Pipe Modifications	EPC	Microstation Autocad pds	contract	
	2017-12-12	2020-06-30		imperial oil	multiple small imperial projects				
	kentz	2020-12-14	2021-05-29	0.5	imperial oil	kearl inpit tailing project phase 1 & 2	EPC	Civil 3d	Causal ecmployee
2021 05 30		2022-01-10	imperial oil	kearl inpit tailing project phase 1 & 2					
2022-01-11		2022-04-13	1.5	imperial oil	worked for imperial mining team directly				
2022-04-14		present	imperial oil	kearl tailing project phase 3 and phase 4	EPC and DBM STUDY				

*Experience (1990 to 2005)*

<b>Period</b>	<b>Job Title</b>	<b>Company Name</b>	<b>Country</b>
<i>Aug 24 2005 – Sep 15 2005</i>	<i>Warehouse Worker</i>	<i>Canasia Toys and Gifts Inc.</i>	<i>Vancouver Canada</i>
<i>Sep 1 2004 to Feb 25 2005</i>	<i>student (EI training Program)</i>	<i>Maple Leaf College of Business and Technology</i>	<i>Toronto Canada</i>
<i>Jun 1 2004 – Aug 16 2004</i>	<i>Machine Operator</i>	<i>Global Concepts Plas Inc.</i>	<i>Toronto Canada</i>
<i>Apr 22 2003 – Oct 21 2003</i>	<i>Warehouse Worker</i>	<i>Glamour Look Ltd.</i>	<i>Toronto Canada</i>
<i>May 4 1993 – Mar 11 2003</i>	<i>Structural Engineer</i>	<i>Liaoning Electric Power Survey and Design Institute</i>	<i>China 10 years</i>
<i>Jul 28 1990 – May 3 1993</i>	<i>Construction Technician</i>	<i>Liaoning Electric Power Transmission and Transformation Company</i>	<i>China 3 years</i>

Project list at LIAONING ELECTRIC POWER SURVEY AND DESIGN INSTITUTE	
Project	The extension project of heat & power station of the dalian dye plant
Role	Structural Lead
Sections	Feasibility study and preliminary design of structural section
Time	2003.01-2003.02
Project	The extension project of Jinzhou heat and power plant
Role	Structural Lead
Sections	Feasibility study and preliminary design of structural section Frame, foundation (RC structure) of the main factory building and Concrete chimney
Time	2001.01-2002.12
Project	The second phase of technological reconstruction project of fuxin heat & power plant
Role	Structural Engineer
Sections	The precast column (RC structure) of the factory building Roof (steel structure) and foundation (RC structure) of the main factory building
Time	2000
Project	The extension project of heat & power plant of Tianjin petrochemical company
Role	Structural Engineer
Sections	Tunnel of carrying coal and electric controlling building (RC structure)
Time	1999
Project	The second phase of extension project of heat & power plant of Dalian economic and technological development zone
Role	Structural Engineer
Sections	All buildings of the carrying coal system (RC & steel structure)
Time	1998
Project	The project of heat-electricity-gas unit production plan of Chifeng fenglong heat and power stock corporation
Role	Structural Lead
Sections	Foundation and concrete wall of the main factory building
Time	1996-1997
Project	Reconstruction project of Fushun power plant
Role	Structural Engineer
Sections	Chemical treatment building
Time	1995
Project	The extension project of Pulandian heat & power plant
Role	Structural Engineer
Sections	Representative of design institute on construction site
Time	1993-1994

Education					
Name of Degree, Diploma, Certificate or Course(s)	Country	Month and Year Completed	Total Number of	School Name	Date
Bachelor's Degree in structural Engineering	China	Jul-90	4 yrs.	Northeast Electric Power University	1986-09-01 to 1990-07-03
				school name at graduation__ Northeast of China Institute of Electric Power	
Certificate in Professional Design Engineering Software (Civil)	Canada	Feb-05	6 mo.	Maple Leaf College of Business and Technology (EI Training Program)	2004-09-01 to 2005-02-25