

Patrick Keqi DENG

Toronto, Ontario M6H 2Z4, (647) 514-4114, keqi.deng@outlook.com

PROFILE

A recent University of Calgary Engineering graduate who loves technology. Experience with leading teams, project management and quality assurance. Skilled in interpersonal communication and team collaboration. Dedicated ambitious and highly motivated.

SKILLS

Mandarin Chinese	Software Product Managing
Analytical Skills	VBA
Engineering	MATLAB
Presentations	Python
Leadership and Teamwork	AutoCad

CERTIFICATIONS

Jul 2020 — Present	EIT Engineering in Training	Being Processed
Sep 2020 — Present	CAPM Certified Associate in Project Management	In Progress

EMPLOYMENT HISTORY

May 2019 — Aug 2019	Project Manager Intern, Chengdu Chaoyouai Technology Co., Ltd Chengdu, China <p>A leading educational smartphone application company headquartered in Chengdu, China. Established in 2011, the company currently have eight different projects and approximately twenty million monthly active users.</p> <ul style="list-style-type: none">• Oversaw and managed a group of six members for quality assurance, new product optimizing and testing for multiple mobile educational app development using agile principles.• Ensured positive customer experience in new projects by participating in new project incubation, optimizing new project testing schemes, improving customer experience, aggregating user data and interpreting to feedback; report directly to the project director.• Made recommendations on existing smartphone projects to enhance app design , content updates, and new features (like downloading and content) using information collected from interviewing clients.
May 2018 — Aug 2018	Engineering Trainee, CNPC Chuanqing Drilling Engineering Company Chengdu, China <p>A leading Chinese provider of oil and gas engineering services specializing in geological research, surveys, drilling and wells logging. As an Engineering Intern I was responsible for:</p> <ul style="list-style-type: none">• Liaised with management team in preparation of contract proposals and bids, including document preparation, drafting, compiling.• Simulated production of various contract areas in Ethiopia for the development projection.• Amended and translated bids and proposals from Chinese to English.• Participated in the area development plan and analysis of Turkmenistan projects.• Organized and prioritized work to complete assignments in a timely, efficient manner.
Nov 2019 — Present	Mandarin Interpreter, Kelly Services Canada Toronto, Ontario <p>Working on a project at Languageline LLC. Languageline, one of the broadest interpretation service providers in North America, is engaging in providing language communication support in health care, government, law, enterprise and personal interpreters. As an English - Mandarin Interpreter, I am responsible for:</p> <ul style="list-style-type: none">• Providing real-time interpreting services for limited English proficiency speakers assisting during medical, insurance, banking and government administrative matters.• Deploying effective translation services employing heightened customer service and team-building skills with clients and co-workers.• Involving in vast communication with groups of diverse background, bridging the culture gap.• Served as a friendly, hardworking, and punctual employee.

EDUCATION

Aug 2018 — Jun 2020	Master of Engineering, University of Calgary Specification: Chemical and Petroleum Engineering Cumulative GPA: 3.70	Calgary, Alberta
Sep 2014 — Jun 2018	Bachelor of Engineering, Southwest Petroleum University Specification: Petroleum Engineering Cumulative GPA: 3.64	Chengdu, China

COURSES

Sep 2019 — Dec 2019	Introduction to Project Management, University of Calgary
May 2020 — Present	Data Scientist with Python, DataCamp

EXTRA-CURRICULAR ACTIVITIES

Aug 2019 — Jan 2020	Project Researcher, University of Calgary A focused research project examining the stabilization of foam by means of in-situ prepared nanoparticles. Specifically I am researching and responsible for: <ul style="list-style-type: none">Executed Nanoparticle stabilization and characterization by electron microscopy analysis, digital nanoparticle analysis and zeta potential analysis.Experimented Numerous different precursor injection approaches.Participated in weekly project review meetings.Collaborated with team-centric progress and research findings reports and presentations.	Calgary, Alberta
Jul 2017 — Aug 2017	Field Engineer Internship, PetroChina Southwest Oil and Gas Field Company PetroChina Southwest Oil and Gas Field Company, a subdivision of PetroChina Corporation, is engaged primarily in oil and gas exploration and development, transmission and related logistics services. As a Field Engineer, I successfully accomplished: <ul style="list-style-type: none">Studied different scenarios of field production, process stream and field equipment use.Simulated well drilling process.Analyzed paleo-sedimentary environment in the East Sichuan area.	Suining and Chongqing, China
Sep 2015 — Jun 2017	Campus Radio Anchor Hosted bi-weekly programs on the University's radio station. The program was broadcast to all the students and school staff on campus.	Chengdu, China
Dec 2015 — Feb 2016	Marine Protection Volunteer, YouthLead Participated in marine and coral protection in the Sanya region of China, informing residents and tourists, conducting surveys, and address public awareness	Sanya, China
Jun 2015 — Jul 2015	Language Teacher, Gapper Taught English and Mandarin to local school children.	Bali, Indonesia

Patrick Keqi DENG
Toronto, Ontario M6H 2Z4
(647) 514-4114 — keqi.deng@outlook.com

September 21, 2020

To Whom It May Concern,

With great interest and excitement, I am applying for the role of Project Management Intern, believing my skill-sets and attributes position me well to add immediate and immeasurable value.

My recent work as a Project Management Intern has equipped me with a fresh perspective of an entrepreneurial mindset. I thrived in an innovative and motivating environment, so I have been looking for opportunities with such a culture since then. I have enjoyed statistical analysis and agile development. My prior experience also enabled me firm communication skills, including cross-culture interaction, workload prioritizing and time management, and compassion towards the clients.

While I achieved my master's degree in June 2020, I am committed to entry-level internship positions to build my experience in the area of project management and start to be a part of the team I would enjoy in the upcoming years. My educational background is focused on Chemical and Petroleum engineering. I have gained solid transferable skills throughout my program, including analytical thinking, data collecting and analyzing, and team collaboration. I believe that I possess numerous transferable and valuable engineering skills and an appreciation of how my experience's multi-disciplinary applications can be applied to the work and objectives.

My well-documented background has been built upon my ability to not only formulate creative, collaborative strategies but to flawlessly execute them in a sustained manner that engenders team and stakeholder buy-in. I adopt a systematic yet responsive approach to research and project management; an approach that has as its underlying principles; integrity, respect for others and the empowerment of my team and colleagues. I am a firm believer in accountability, holding myself and others to the highest levels of meaningful performance. Through this, we win together and collectively can celebrate the results of our work.

My recent work experience and successes are presented in the attached résumé. Thank you in advance for your consideration of my application. I am flexible as to an opportunity to connect with you and discuss the role and my potential involvement in the further.

With Best Regards,

Patrick Deng