**이력서를 작성하기 전 알아 두어야 할 사항**

* 이력서는 **영문**으로 최대한 자세하게 작성하여 주세요.
* 경력/학력은 가장 **최근순**으로 작성하여 주세요.
* 회색 부분은 예로 명시해 놓은 것이기 때문에 **검정글씨**로 바꿔서 본인에 맞게 작성하여 주세요.
* Work Experience는 Full time 또는 Part time 으로 일한 경력을 써주세요. 없으면 입력 칸을 지워주세요.
* Skills 적으실 때에는 **동사 과거형** 문장으로 써주세요.
* 다 작성한 이력서는 info@pansee.co.kr로 보내주세요.
* 제목은 <이름 – 지원 지역> (예: 홍길동 – 미국 인터뷰 지원) 로 보내며, 질문이 있을 시 내용에 기재하시면 답변 드리도록 하겠습니다.

**Kildong Kim**

123 Saem-gil, Joong-gu, Seoul, South Korea 12345

+82-10-0000-0000 abc@email.com

**PROFILE**

* Medical Technologist with 5 years of clinical lab experience
	+ Chemistry lab and transfusion medicine – 3 years and 6 months
	+ Molecular genetics and stat lab – 1 year 6 months

**WORK EXPERIENCE**

**Samsung Hospital Jan YYYY – Present**

City, Country

*300-bed, public or private, teaching or general hospital*

**Medical Technologist**

Unit: Chemistry lab and transfusion medicine

**Roles and Responsibilities:**

* Rotated through various laboratory departments of Phlebotomy, Chemistry, Microbiology, Hematology, Serology, and Blood Bank
* Conducted and analyzed a wide range of tests in areas including chemistry, hematology, and coagulation
* Obtained specimens from patients and prepared the specimens for further testing
* Ensured test-result validity before recording and reporting results
* Demonstrated the ability to communicate test results effectively to other healthcare professionals
* Evaluated quality control using standard lab test and measurement controls and maintained compliance with safety and risk-management guidelines
* Provided training for MLS students and lab assistants

**Equipment/Technology Used:**

* **Chemistry Lab**

Modular PE-170, Chemistry Analyzer (Roche)

Architect, Cancer Marker Analyzer (Abbott)

* **Blood Bank**

IH-500, Blood typing Automation System (Bio-Rad): ABO/Rh Typing

* **Cytogenetics**

Cytovision, GSL10 (Leica): Chromosome Analysis

BX51, Fluorescence Microscope (Olympus): FISH

Hybridizer, Denaturation and hybridization instrument (Dako): FISH

**St. Mary’s Hospital Feb YYYY – Mar YYYY**

Seoul, South Korea

*300-bed, public or private, teaching or general hospital*

**Medical Technologist**

Unit: Molecular genetics and stat lab

**Roles and Responsibilities:**

* Worked as a generalist in the lab, rotating through Molecular genetics and Stat lab
* Performed routine and stat testing in areas including microbiology and molecular genetics
* Maintained and managed laboratory supply inventory

**Equipment/Technology Used:**

* **Molecular genetics**

QIASymphony, DNA extraction machine (Qiagen): for PCR assay

SLAN 96P (LG): TB/NTM PCR, RV14 PCR

ABI Veriti, PCR Thermal Cyclers (Thermo Fisher Scientific): HLA DNA Typing

Cobas Ampliprep & Taqman (Roche): HBV, HCV, CMV Real time PCR

* **Stat lab**

XE 2100, Automated Hematology Analyzer (Sysmex)

CA 7000, Coagulation Analyzer (Sysmex)

Hitachi, Chemisty Analyzer (Roche)

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**EDUCATION**

**ABC University Mar 2001 – Feb 2005**

Seoul, South Korea

Bachelor of Science in Nursing

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**LICENSURE & CERTIFICATES**

Registered Medical Technologist License, South Korea **Mar 2019**

ASCPi-MLS **Mar 2018**

IELTS (Score: Overall 6.5 / Speaking 7.0) **Nov 2018**