

**머리말** : 해당 문서의 목적은 소프트웨어 영어 기술문서작성 과제 수행을 위해 작성되었으며, 영어로 CV, Resume, portfolio, cover letter를 원활하게 작성할 수 있도록 하기 위해 수행된 과제 내역입니다.

## 과제 1. 자신이 입사하고 싶은 기업 선택 후, Cover Letter 작성

해당 과제는, 자신이 입사하고 싶은 기업을 선택한 이후, resume과 같이 보낼 Cover letter를 작성하는 과정입니다. 이번 과제에서 제가 입사하고 싶은 기업으로 선택한 곳은 에스투더블유(S2W) 라는 회사이며, 해당 기업 & 직무에 대한 정보는 아래와 같습니다.

- 기업 정보
  - S2W / (주) 에스투더블유
    - ◆ S2W의 서비스는 딥웹, 다크웹, 텔레그램 등 여러 온라인 채널에서 방대한 데이터를 수집, 분석하여 고객을 위협하는 징후들을 찾아내고, 빠르게 대응할 수 있는 인텔리전스를 제공합니다.
    - ◆ 인터폴, 사이버사령부를 비롯한 국내외 기관과 각 산업의 주요 기업 50여곳에 서비스를 제공하며, 글로벌 기술 경쟁력을 가진 사이버 보안 기업을 향해 한 걸음씩 착실하게 나아가고 있습니다.
- 직무 정보
  - Cyber Threat Analyst / 사이버 위협 분석가
    - ◆ 위협탐지팀의 목표
      - 다양한 소스에서 수집한 대량의 비정형 데이터에서 필요한 정보를 빠르게 찾아내는 작업을 기술적으로 자동화함으로써 효과적인 위협 대응 솔루션을 만드는 것
- 직무 관련 역량
  - 팀에 합류하는 경우, 아래와 같은 업무를 수행합니다.
  - 해당 업무와 관련된 역량은 아래와 같습니다.
    - ◆ 컴퓨터공학, 정보보호학 등 관련 전공 학사 졸업자/졸업예정자 또는 그에 준하는 사이버 위협 분석 관련 실무 경험 또는 지식을 보유하신 분
    - ◆ 데이터 분석을 위한 언어(Python, R 등) 사용 경험이 있으신 분
    - ◆ Python 등의 언어를 이용한 자동화 도구 개발을 하실 수 있는 분
    - ◆ 다크웹, 딥웹 관련 주요 사건/사고에 대한 이해도가 있으신 분
- JOBKOREA / 채용정보 [판교] 사이버 위협 분석가 (Cyber Threat Analyst)
  - [[https://www.jobkorea.co.kr/Recruit/GI\\_Read/42776473?Oem\\_Code=C1&PageGbn=ST](https://www.jobkorea.co.kr/Recruit/GI_Read/42776473?Oem_Code=C1&PageGbn=ST)]

위 내용을 기반으로 작성된 Cover Letter는 2페이지에서 확인하실 수 있습니다.

**CHANG YEOB LEE**

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+82 010-8652-9464  
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**Nov 20, 2023**

**Mr. John Doe / Hiring Manager**

*S2W Corp.*

*Bundang-gu, Seongnam-si, Gyeonggi-do  
3rd floor of Pangyo Mirae Asset Center, 12, Pangyo Station-ro 192beon-gil*

Position : Cyber Threat Analyst

Dear Mr. John (Hiring Manager) :

Apply for the above job areas as disclosed in S2W (Corp) on November 20, 2023.  
I enclosed my resume, so please check it.

I think I have a high understanding and proficiency in the field your company is hiring based on my academic achievements, research experience, and various certificates and awards.

In addition, I would like to emphasize once again that I can proceed with the knowledge of language experience and cyber threat analysis for the development of various automation tools and data analysis that the job is requesting.

After reviewing my personal profile and resume, I hope that you can observe my qualifications and my potential as a candidate for this role.

I am excited to further elaborate on how my specific skills and professional experiences will benefit your organization.

Please contact me to organize a convenient meeting date and time. If you need any additional information, do not hesitate to get in contact with me. Thank you for your time and consideration.

*Yours sincerely*

**CHANG YEOB LEE**

## 과제 2. 자신이 입사하고 싶은 기업 선택 후, Resume 작성

입사하고 싶은 기업에 맞춰서, Resume를 작성하였습니다. 기존 이력에서, 일부 자격증 및 프로젝트, 추후 수상을 원하는 부분에 대해 추가를 하여, Resume를 작성 완료하였습니다.

# CHANG YEOP LEE



### CONTACT INFORMATION

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☎ +82 010-8652-9464  
📅 Apr 8, 2001  
🌐 South Korea  
📄 <https://info.yeopeva.me/>

### SKILLS

- » Digital Forensics
- » Incident Response
- » Malware analysis
- » Threat Intelligence
- » PHP
- » Node.js & Next.js
- » AWS & Azure
- » Docker & Kubernetes
- » NextJS

### LANGUAGES

- » Korean | Native
- » Japanese | Advanced. JLPT N1 (2024)
- » English | Advanced. TOEIC 900
- » Chinese | Intermediate. HSK Level 5

### OBJECTIVE

Since high school, I have been studying and doing various external activities thinking about IT. During my undergraduate years, I won competitions such as KDFS and Finding Digital Offenders through various training and competitions focusing on digital forensics (response to infringement).

In addition to the field of information protection, I tried to have the ability to analyze data and utilize AI, especially with extensive experience in cloud environments and back-end knowledge, not just on-premises.

It's not just cybersecurity knowledge, it's people who can run and defend services, and analyze them based on logs and information generated by services.

### EXPERIENCE

#### INCIDENT RESPONSE ANALYST (INTERN)

Plainbit. Seongnam-si, Gyeonggi-do

#### CYBER SECURITY

Republic Of Korea AIR FORCE. Sacheon-si, Gyeongsangnam-do

| Apr 2021 - Jan 2023

Sgt. Maturity Discharge

### EDUCATION

#### COMPUTER SCIENCE (BACHELOR'S DEGREE)

Daegu Catholic University. Gyeongsan-si, Gyeongsangbuk-do

| Mar 2020 - Present

#### CYBER SECURITY (BACHELOR'S DEGREE)

Daegu Catholic University. Gyeongsan-si, Gyeongsangbuk-do

| Mar 2020 - Present

### PROJECTS

Response to Cloud Environment Infringement

Forensics and observations of IOT devices

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Response to Cloud Environment Infringement

Forensics and observations of IOT devices

Daegu Catholic University School Service Improvement Project

Consideration and scenario analysis of possible infringement incidents in the Kubernetes environment

Conduct various case and scenario-based projects for DevSecOps project application

Data analysis and ML integration research related to the response of infringement incidents

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## CERTIFICATIONS & COURSES

Network Administrator Level 2 (2016)

Linux Master Level 2 (2019)

Internet Information Manager Level 2 (2020)

Information Device Operations Technician (2022)

AI Qualification (Expert, KSA Korea Standards Association) (2021)

AWS Solution Architect - Associate (2023)

Exterro ACE (2022)

Digital Forensics Level 2 (2022)

AWS SysOps - Associate

AWS Security - Specialist

AWS DevOps - Professional

Best of the Best 9th / Digital Forensic Track (TOP 14)

Information security engineer, Information Processing Engineer

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## HONORS & AWARDS

Daegu University CyberSecurity Gifted Education Center 5th Excellence Award (Scholarship Selection)

Code Gate 2018 Video Contest Special Award

18th Hacking Camp, 1st place

1st DU-IF Entrepreneurship Idea Contest

3rd place winner of KDFS 2020

Air Force Information and Communication Contest 2022 (Hacking Defense) - Best Award (Chief of Staff Award)

Find the Digital Culprit Award 8th, 9th Encouragement Award

1st place winner of KDFS 202X

1st place winner of Find the Digital Culprit Award nth

DIGITAL FORENSICS CHALLENGE - Tech Contest (2nd Place)

Awarded the 1nth SW Development Security Competition (3rd place)

Cybersecurity AI and Big Data Challenge 202x (2nd place)

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## PUBLICATIONS

A proposal on necessity of preventing fraud damage in C2C used trading  
markets: Focusing on fraud red flags p249 - 272 (2021.03)

DFRWS 202X APAC - Response to Cloud Environment Infringement

Korean Digital Forensics Society - Forensics and Review in IOT Environment