

□ (+82) 10-4135-7108 | ■ wooheaven79@gmail.com | 回 wooheaven | ₩ wooheaven | 匝 룡-우-67a66290

"저는 더 좋은 수학자와 팀플레이어로 성장하고 싶습니다."

## **Summary**.

저는 개발자로 6년동안 수학자와 팀플레이어로 성장해왔습니다. 저는 퍼즐게임처럼 논리적이고 절차적으로 생각하는 것을 즐깁니다. 처음에는 저는 작은 조각에 집중합니다. 제가 퍼즐의 완벽한 그림을 빨리 예측할 수록 더욱 빠르게 퍼즐을 풀 수 있습니다. 저는 대학 농구팀 선수처럼 열정적으로 협동하는 것을 즐깁니다. 저는 게임중의 작전시간이든 게임전 훈련시간이든 상관없이 팀원과 아래처럼 토론을 많이 했습니다. 무엇이 필요한지, 어떻게 적용할지, 어떤 것이 더 좋은지, 결국 그런 결정이 우리팀에게 도움이 될지. 저는 더 좋은 수학자와 팀플레이어로 성장하고 싶습니다.

### **Experience**

BISTel, Co. Seoul, S.Korea

SOFTWARE ENGINEER, DATA SCIENTIST

Nov. 2013 - Present, 5 years 10 months

- Research on new technology of IT and a cademic paper. Share this with team.
- Gather requirement from external client and internal stakeholder.
- Develop or upgrade a product according to the above technology, paper, requirement.
- Deploy the product to client and Make them solve their problem.

### Korea Information Engineering Services, Co.

Seongnam, S.Korea

Sep. 2013 - Oct. 2013, 2 months

- Check quality assurance for product features to be released.
- Refine documentation for a user's point of view.

### Education

INTERNSHIP

### Daejin University, Ministry of education, science and technology

Seoul, S.Korea

COMPLETION OF COURSE, HADOOP EXPERT FOR BIGDATA STORAGE AND MANAGEMENT BASED ON CLOUD COMPUTING

May. 2013 - Aug. 2013, 4 months

• Because I completed this course well, I was able to participate in the internship.

#### **College of Education, Kangwon National University**

Chuncheon, S.Korea Mar. 2004 - Feb. 2012

BACHELOR OF SCIENCE, MATHEMATICS EDUCATION

- Scholarship on 1st year 2nd semester, 3rd year 2nd semester.
- Semi runner up of college basketball competition on 2nd year.

## **Project**

## Develop eDataLyzer Seoul, S.Korea

SOFTWARE ENGINEER, DATA SCIENTIST

Nov. 2013 - Present, 5 years 10 months,

more than 30 M/M

- The eDataLyzer is a existing semiconductor analytics product for wafer yield map classification and root cause correlation.
- The goal of this project is to redevelop the eDataLyzer for big data.
- So we have led this project in three ways.
- 1st, reconstruct the architecture to micro services from monolithic one.
- 2nd, reorganize to a role based teams from a unified team.(Client, Server, Algorithm, Research, Technical Sales/Support.)
- 3rd, redevelop by Java and C# not only C#
- I belong to Algorithm team, mainly focusing on parallelizing algorithm by new big data technologies.
- In briefly, I have done three ways of parallelizing algorithms.
- 1st, I had redeveloped the algorithms by Java, PostgreSQL, Spring for small data clients.
- 2nd, I had redeveloped the algorithms by non Hadoop based technologies.(GreenPlumDataBase PL/Java, Oracle-R)
- 3rd, I had redeveloped the algorithms by Hadoop based technologies.(Hadoop, BDA, Hawq, HBase, Spark, Eco system)
- In this project, we have a lot of semiconductor clients as follows.
- Korea: Samsung Electronics, SKHynix, SKSiltron, Japan: Toshiba, Sharp, Taiwan: TSMC, China: BOE
- And the project types are PoC, pilot, production.

AUGUST 23, 2019 오륨 · 이력서

RESEARCHER, SOFTWARE ENGINEER

- Dec. 2018 Present, 9 months, 6 M/M
- The goal of this project is to apply reinforcement learning on semiconductor and share the experience with team.
- I pick up 8-Puzzle as a environment for reinforcement learning.
- Here's why I pick up it in details.
- 1st, in order to collaborate with teammates, I need to find the generalized environment is easy to apply Graph Theory.
- So I pick up operation management of production on semiconductor.
- 2nd, in order to find suitable environment not complex one, I pick up 8-Puzzle.
- Focus on shortest path not yield, productivity, stability, automation rate, etc.
- The recent research situation is as follows.
- 1st, solve 8-Puzzle by Dynamic Programming
- 2nd, fail to solve 8-Puzzle by QLearning, Deep SARSA, Polish Gradient.
- The rest of the research is to find out why and how to overcome it.

#### **Develop Matrix Profile on Transfer System**

Seoul, S.Korea

SOFTWARE ENGINEER

Jul. 2017 - Dec. 2017, 6 months, 2 M/M

- The goal of this project is to predict a shutdown of motor based on time series sensed data.
- Client's product-lines(blue-collars) found out a shutdown once a year and hate this problem.
- But both client's office-lines(white-collars) and our previous algorithm didn't predict it.
- Because the algorithm focus on a vibration analysis on rotationary machine.
- So we created this project as a subproject of the previous one and led this project as below.
- 1st, we found out the matrix profile which is a suitable algorithm for time series predict.
- 2nd, I implemented the algorithm in python and deploy it to client. And solve the problem successfully.
- · 3rd, I implemented it in java and integrate with UI. Teached clients how to solve their problem through our product.
- The client of this project is Hyundai Motor. And the project type is PoC.

#### **Develop Predictive Maintenance on Semiconductor**

Seoul, S.Korea

SOFTWARE ENGINEER Nov. 2016 - Mar. 2017, 5 months, 4 M/M

- The goal of this project is to provide predictive maintenance on semiconductor's etching tools.
- In order to change client's empirical maintenance(condition, time), we led this project as below.
- 1st, redefine input data through Self Organizing Map. And define health score as distance of each vectors of input data and observation vector.
- · 2nd, apply Double Exponential Weighted Moving Average to the health score. And get Remaining Useful Life for each vectors of input data.
- · But we got a feedback that our product was too late for client. So we additionally led this project as follows.
- 1st, detect the bottle neck of our product as the DEWMA not the SOM.
- 2nd, apply Spark and HDFS on the DEWMA. And find out a tuning point.
- The client of this project is SKHynix. And the project type is pilot.

### QA & Documentation on new Product

Seongnam, S.Korea

Aug. 2013 - Oct. 2013, 3 months, 5 M/M

• During the internship, I did the following activities.

During the internship, I did the following activities.
1st, quality assurance for each feature on new product.

• 2nd, modify the previous document by the user's perspective.

### Skills

INTERNSHIP

**Programming** Java, SQL: 6 years on production, Python: 2 years on papers research.

**Backend** Spring Frameworks: a year on production.

**Database** PostgreSQL: 6 years on production, Oracle, HBase: a year on production.

Bigdata GPDB: 6 years on production, Hadoop, Spark: 4 years on production.

**ML/AI** Nvidia CUDA, Keras, Tensorflow: a year on papers research.

**DevOps** Linux, Docker, On premise Cloud(KVM), Public Cloud Azure, AWS: Use these as utility tool on projects.

**Research** Read and implement the latest papers by python.

**Leadership** Lead projects successfully for a year.

**Communications** Communicate smoothly with various stakeholders (aggresice client, academic advisor for government, etc).

**Languages** Native in Korean, Limited working proficiency in English.

# **Objective**

Technical Account Manager(734104), Associate Solutions Architect(843420) of AWS
Technical Trainer(797765), Senior Data Scientist(695795) of AWS

AUGUST 23, 2019 우륭 · 이력서 2