변동삼 [Dongsam Byun] 🝱 📁

Blockchain, Machine Learning, Python Backend Engineer

interested in NLP, text and finance Data

■ dongsamb@gmail.com | ongsam | dongsamb.com | dongsamb.com | ongsamb.com | ongsa

Employment

2018- **[TBA]**, Blockchain Engineer

- -Built Private Blockchain and Ledger based Ethereum
- -Building Hot wallet, Cold wallet for CryptoCurrency convertibility
- -Developing Smart Contract for publish ERC20 Token and ICO

Ethereum web3.py Flask

Bitcoin Solidity AWS(EC2, ELB, RDS, EB)

Geth Python PostgreSQL

2016–17 WantedLab, Machine Learning, Software Engineer (Matching Cell)

원티드 (wanted.co.kr) Data Analysis, Machine Learning, Backend, REST API Development -Implemented morphological analysis and extract keyword of Resume, Job Description text (NLP, TF-IDF, Word2vec)

- -Developed matching model and scoring system for between user and job (Collaborative Filtering)
- -Optimized feature for matching model using DNN, Tensorflow
- -Developed auto Crawling system for company news with noise filtering

PythonJupyterscikit-learnFlaskgensimCeleryAWS(EC2, ELB, RDS, CF, S3,
Lambda)KoNLPySQLAlchemyNumpyMysqlRedisTensorFlowElasticsearch

2016 **Cheoum**, Lead Developer

씨유펀드 (cufund.co.kr) Backend, Full Stack of P2P, P2B Crowd Funding Platform

- -Developed whole web service of P2P Loan Platform
- -Implemented Credit rating inquiry, identity verification, virtual account integration system
- -Built infrastructure and DevOps using AWS

Python AWS (EB, RDS, Lambda, Slack Django SQS, CF, S3) Trello Git PostgreSQL

2015–16 DAYLI Financial Group(Nomad Connection), Researcher(DataLabs)

- -Developed Log Collecting and analysis system for web page
- -Did research and analyze news text for stock investment (Word2Vec, Doc2Vec)

Python Spark Git
Flask Zeppelin KoNLPy
AWS(EB, Lambda, SQS, S3) Gensim MongoDB
Javascript Vagrant RESTful

2014–15 **Self-employment**, Freelancer **Web, Data Crawler Development**

Facebook Page posts, Instagram Posts, tags Daum Cafe Posts comments Google Image Election candidate data Amazone Naver News ETC Apps, Shops ... products,reviews Naver Finance •

Automation

- -Browser Automation for SEO [Python, Selenium]
- -Business Automation for law firm [Python, Flask]
- -Instagram Image Upload Automation [Python]

Education

2015–18 **Korea University**, M.S. in Computer Science and Engineering '18 Expected

Text mining for bigdata Advanced information Research in system

Bigdata planning and retrieval security

analysis Social network security Venture capital investments

2011–15 **Dongguk University**, B.S. in Computer Science and Engineering

-AI Lab (RA, TA)

Projects

Coin-Trends: CryptoCurrency Analysis Using Text Mining and Machine Learning Quantitative Aanlysis, Text Mining, Open Source Analysis, Machine Learning Approach &

Sentimet Aanlysis about Chatting data using doc2vec **?**

Logdig: Web/App Big Log Analysis Framework 🗘

A framework that allows users to generate, collect, analyze, and visualize click, move, and exit logs generated by Web / App services

Flask RESTful Server, Spark, Zepplien Dashboard

Sales forecast system through big data analysis 🛗 🗞

Forecasts future sales volume by analyzing 10-year sales data on POS, online, and phone order share in the food service industry and external variables such as weather, news, weblog, and marketing information

Data ETL using Python, Pandas and Machine Learning with Weka, Jython

2013 System Trading by New Opinion Mining 🛗 🗞

Signal generation through real-time news crawling and positive, negative opinion mining Proeject Manager, Python, XingAPI(Etrade)

Secure payment system based on QRcode scan 🛗 🗞

Make payment by QRcode scan with sales information, By encrypting the user authentication and credit information required for payment and storing it on a personal smartphone rather than on a server

Proeject Manager, Payment, Verification Server QRcode Manage Server, POS, Web/App Client

2012-14 **ETC**

Ubiquitous smart home control system through voice recognition and web-based application ${}^{\text{\tiny{lag}}}$

Lecture assistant software with hand motion motion sensor LeapMotion alarm and action execution system by proximity approach detection Manufacture of embedded security equipment using Raspberry-Pie

Contributions O

tensorflow/tensorflow **O** logdig **O** web3.py **O**

raiden-network/raiden **O** ethereum/pyethereum **O**

bitcoin/bitcoin () ko2vec ()

Activities

Korea University CCS Lab(Computer & Communication Security Laboratory) Full-Time public-private joint investigation team for cyber security, [Korea Ministry of Science and

ICT]

2014 Dongguk University Al Lab TA, RA

2013–14 **Software Maestro** 4th Step 2, Top 50 [Korea Ministry of Science and ICT, NIPA]

2012–13 **BEST OF THE BEST** 1st Step3, Top 20 finalists, Cyber Security Elite Training program [

Korea Ministry of Science and ICT, Kitri]

2011–12 Microsoft Student Partner 5th [Microsoft Korea]

Trainings		
	2014	Training and exploration at Silicon Valley, Google, MS, Stanford, HP etc.
	2013-14	Software Maestro summer, winter education and training
	2012	Cyber Security Elite Training program BoB education and training %
Prizes		
	2014	Computer Engineering General Design Project, Grand Prize [Dongguk Univ.]
	2013	Software engineering project, Grand Prize [Dongguk Univ.]
	2013	2nd TOPCIT competition, Special prize [Korea Ministry of Science and ICT, NIPA]
	2013	APT attack simulation competition for enterprise security experts, 3rd place [Symantec]
	2011	Technical report writing and presentation contest, Grand Prize[1st] [Dongguk Univ.]
	2010	Open source software introduction essay contest, 2nd place [redhat Korea]
Patents		
	2014	AUTOMATIC SALES FORECASTING SYSTEM BASED ON DATA CRAWLING AND MANAGER'S
		INPUT (Publication, 1020140157122)
	2013	SYSTEM AND A METHOD FOR TRADING STOCKS AUTOMATICALLY BASED ON OPINION MINING (Publication, 1020130142019)
	2013	THE SECURITY ONLINE PAYMENT SYSTEM AND THOSE METHODS BASED ON TWO
		DIMENSIONS CODE SCANNING WITH A DEVICE CONTAINING ENCRYPTED PAYMENT
	2012	AUTHENTICATION INFORMATION (Publication, 1020130001343) SECURITY PAYMENT SYSTEM BASED ON A CODE SCAN THROUGH A TERMINAL STORING
	2012	ENCODED AUTHENTICATION INFORMATION AND A METHOD THEREOF FOR SAFELY
		PERFORMING AUTHENTICATION AND PAYMENT (Publication, 1020120062929)
Publications		
1 abileacions	2014	Pizza Sales Prediction by Using Big Data Analysis / KIPS 2014 Fall Conference VOL 21 NO.
	2014	02 PP. 0890 ~ 0893 (2014. 11)
Presentations		
Tresentations	2017	Consensus Algorithm of Ethereum and Mining Flow, Korea Ethereum Research Group,
	2017	Google Campus Seoul%
	2017	Ethereum A to Z, BlockChain Business Research Group %
	2017	Machine Learning Engineer Meetup, WANTED x wework %
	2015	Whitebox Testing, 2015 monsterz seminar, Hanyang Univ. %
	2014	Sales Prediction System by Using Big Data Analysis, Hanium expo 2014, COEX
	2014	Drone-based tour and control systems with Cisco CMX technology, CISCO IoE Codefest, Song-do 🛗
	2013	Secure payment system based on QR code scan, COEX 🛗
Certifications		
	2014	Engineer Information Processing (Human Resources Development Service Of Korea)
	2010	LPIC (LPI)
	2010	CCNA (CISCO)
	2009	Certificate of Hacking Security Expert (National Association of Hacking & Security)
Links		
Links		■ dongsamb@gmail.com ■ @dongsamb ■ CV
		■ dongsamb@gmail.com ■ @dongsamb ■ CV f Facebook
		C Cithub

Youtube **

G Github