EUN PYO (JASON) LEE

2200 Fuller Ct, Ann Arbor, MI 48105 | 734-882-9638 | eunpyo@umich.edu | https://eunpyolee.github.io/website/

EDUCATION

UNIVERSITY OF MICHIGAN

September 2014 – December 2020

B.S. in Computer Science and Economics

• University Honors - April, 2015

GPA: 3.47 (Scale of 4.00)

EXPERIENCE

EDENCHAIN HEADQUARTER

July 2018 - Current

International Permissioned Blockchain Platform Company

Seoul, South Korea

Business Development Intern and Edenchain Ambassador

- Analyzed the potential effect of local cryptocurrency in the local economy and what differentiates "Chung-Nam Coin" to other domestic virtual and crypto local currencies such as "Seoul Coin"
- Conducted a feasible blockchain use-case research in the "Si-Heung Surfing Park Project" (surfing park under construction, expected to be a training center for Tokyo Olympic surfers)

SEOUL SONGPA POLICE STATION

September 2016 – June 2018

Provincial Police Station in Seoul

Seoul, South Korea

Sergeant, Chief Auxiliary Policeman, Company Radio Operator, Commander Assistant

- Received the "Major General's Best Trainee" award as a devoted trainee in Nonsan Korea Army Training Center
- Decorated by the Brigadier General of Police for the performance of duties during President Trump's visit, the Inter-Korean summit 2018, and the PyeongChang Winter Olympics events

GAENARI WALL PAPER

May 2014 – May 2017

Mid-Sized Wallpaper Firm in Korea

Seoul, South Korea

International Division Research Intern

- Led the 2014 summer internship group in "Turkey Project" as a team leader of the internship group. Analyzed the European market condition and Turkey government's tariff policy
- Conducted business translation and presentation at the IGI (Global Wallcovering Association) annual seminar in Barcelona and Tenerife Island in 2016 and 2017 respectively

PROJECTS

CyPlaza July 2019 – Current

- Created an e-commerce platform for businesses and consumers to buy/sell their goods
- Properly handled authentication and security issues through Google OAuth
- Technologies used: MongoDB, Bootstrap, Express, Heroku
- Website URL: https://limitless-inlet-40814.herokuapp.com

Donut Travel Project (TSP project)

April 2019

- Designed "Branch and Bound" algorithm to find the minimum cost Hamiltonian Cycle for TSP
- Optimized algorithm to use a stricter bound based on MST-heuristic to prune unlikely solutions

SKILLS

Languages		Software		Others		
C++	HTML	XCode	Atom	Object Orien	Object Oriented Programming	
CSS	JavaScript	Linux	MongoDB	Bootstrap	Node.js	
Python		Github	Robo3T	Nodemon	Express JS	
		Postman		React		