EUN PYO (JASON) LEE

2200 Fuller Ct, Ann Arbor, MI 48105 | 734-395-6733 | eunpyo@umich.edu | https://eunpyolee.github.io/Website/

EDUCATION

UNIVERSITY OF MICHIGAN

September 2014 – December 2020

B.S. in Computer Science

GPA: 3.48 (Scale of 4.00)

Projects

Donut Travel Project (TSP project)

By using "Branching & Bound" algorithm, the program finds minimum cost Hamiltonian Cycle for TSP. Heuristic TSP algorithm "nearest insertion" was used for initial best/upper bound. Minimum Spanning Tree was used for lower bound estimate of unvisited node. Pruning through the tight bounds reduced significant amount of runtime to find the optimal solution

EXPERIENCE

EDENCHAIN HEADQUARTER

July 2018 - Current

International Permissioned Blockchain Platform Company Business Development Intern and Edenchain Ambassador

- Analyzed potential effect of local cryptocurrency in local economy and what differentiates "Chung-Nam Coin" to other domestic existing virtual and crypto local currencies such as "Seoul Coin"
- Conducted a feasible blockchain use-case research in "Si-Heung Surfing Park Project" (surfing park under construction, expected to be a training center for Tokyo Olympic surfers)
- Engaged in Edenchain Incubation Program as a Midwest area Ambassador, assisting other Ambassadors and influencers' community management

GAENARI WALL PAPER

May 2014 – May 2017

Mid-Sized Wallpaper Firm in Korea International Division Research Intern

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

SKILLS

C++, HTML, CSS, JavaScript, Linux, Xcode, Atom