DaeIn Lee

Programmer

Hello, I'm DaeIn Lee from Samsung Research.

I like to solve brain teasing problems in the field of CSE.

As a fast learner, I am confident that I can satisfy expectations of coworkers.



daein0lee@gmail.com

(81) 010-3026-3127

https://lazyren.github.io/

🚺 LazyRen

in DaeIn Lee

Experience



Awards



Feb 2020 - present

SW Engineer at Samsung Research

Samsung Research is the advanced research and development (R&D) hub of Samsung Electronics.

The hub leads the development of the future technologies with more than 10,000 researchers and developers working in overseas R&D centers.

Software Capacity Building T/F

Hanyang Academic Achievement Award from Hanyang Univ.

- 2018, 2nd semester
- 2017, 2nd semester(Highest Honor)

Software capacity banding 171

Hanyang Brain Scholarship from Hanyang Univ.

- 2019, 1st semester
- 2018, 1st/2nd semester
- 2017, 2nd semester

Jun 2019 – Aug 2019

Intern at Samsung Research

- Software engineering internship at Smart Device team.
- 8 week internship to develop smart switch circuit PMU firmware with the purpose of increasing power efficiency.

Nov 2018

Win 2nd place in advanced group from Hanyang Collegiate Programming Contest 2018

Dec 2017 Jan 2019 - Feb 2019 **Intern at LG CNS** Win 2nd place in advanced group from **Hanyang Collegiate Programming** • Software Engineering Internship at Development Platform Contest 2017 team. • 6 week internship to develop new Enterprise Application Platform pages. Sep 2017 • Gained better understanding of overall web development. Advanced to final competition from **Kakao Code Festival 2017** Jan 2019 - Feb 2019 Intern at Fortify Inc. Languages • Building responsive homepage for 'fortify.pro'. • Backend/frontend development and service usage analysis using mongoDB for Gaia Landscape Inc. Korean **English** Education 1 Skills Mar 2014 - Feb 2020 **Bachelor in Computer Science & Engineering from Hanyang Kernel Development** University, Seoul with GPA of 4.0 (major 4.28) / 4.5 **Concurrent Programming** • Concurrent Programming Operating System | C/C++ Data Science **Operating Systems** Algorithm Computer Architecture Web Development 1 • Database Systems HTML CSS Javascript • System Programming **Sociability** Leadership Affable Nov 2019 Engineer Information Processing (정보처리기사)

Interests

Activity

Reading

Tennis Snowboarding



Mar 2018 - Dec 2018

Mentor at Hanyang Mentoring Program

Mentoring for the major courses of CSE with juniors

- Data Structure; Teaching & helping sophomores on the data structure course.
- Database Systems; Teaching & helping sophomores on the database system course.
- Awarded 'Hanyang Best Mentor' for mentoring Database Systems course.

Mar 2014 - Dec 2014

Mentor at Hanmille, Foreigner Mentoring Program

Mentoring & helping foreign students to easily adjust to Korea.

Projects



Bw-Tree Performance Boosting : Aug 2018 – Oct 2019

Evaluating cache / multi thread Performance of Open Bw-Tree to find bottleneck and improvement performance.

- Implementing update function based on the page.
- Make update function atomic & reduce call of traverse function.
- Design TaS implemented Bw-Tree instead of CaS to reduce the overhead of failed CaS operations.

Wait-free Snapshot with Epoch Based Garbage Collection:

Oct 2019 - Oct 2019

Concurrent Programming Course

- Implementing Wait-free Snapshot based on the textbook
 'The Art of Multiprocessor Programming'
- Concurrent update & scan function implemented
- Implement epoch based garbage collection to prevent memory leak & concurrent GC.

Enhanced xv6: Mar 2018 – Jun 2018

Operating System Course

- Implement MLFQ & Stride scheduling instead of round robin scheduling.
- Implement Light Weight Process that can be used with most of POSIX-thread functions.
- Implement 'triple indirect block addressing' supporting large file upto 1030 MB instead of original 70 KB.