Daeieon, Korea

programelot@gmail.com

Hyunmo Sung

Homepage GitHub: programelot LinkedIn: HyunmoSung

EDUCATION

Computer science

March 2020 - February 2023

Yonsei university, Seoul, Korea

Last modified: February 15, 2024

Master, Gradutated

Main courses: Multicore computing topics, Introduction to approximation algorithms GPA: 3.76 of 4.5 (Major 4.5 of 4.5

Computer science

March 2016 - February 2020

Yonsei university, Seoul, Korea

Bachelor, Gradutated

Main courses: Algorithm analysis, Computer graphics, Compiler design, Multicore programming fundamentals GPA: 3.32 of 4.3 (Major 3.64 of 4.3)

Multimedia engineering

March 2014 - February 2016

Dongguk university, Seoul, Korea

Bachelor, Drop out

Main courses: Multimedia Data Structures, Internet Programming, Multimedia Programming GPA: 4.1 of 4.3 (Major 4.1 of 4.3)

#### WORK EXPERIENCE

Researcher

February 2020 - February 2023

ELC(Embedded Systems Languages and Compilers Lab)

Yonsei University, Seoul, Korea

- Researched about the profile-guided-optimization.
- Evaluated the performance of the bloom filter using CUDA unified memory.
- Evaluated the performance of lazy parallel kronecker algebra on the modern GPU T4.
- Joint Research Project with DS Division of Samsung Inc. through Yonsei-Samsung Semiconductor Research Center (YSSRC) Program.

Internship

July 2019 - February 2020

ELC(Embedded Systems Languages and Compilers Lab)

Yonsei University, Seoul, Korea

• Researched about the kronecker algebra to detect the deadlock of the program.

# Publication

Performance Evaluation of GPU-based Bloom Filters Using CUDA Unified Memory

2022

Hyunmo Sung, and Bernd Burgstaller

Korea Software Congress 2022 (한국정보과학회 학술발표논문집 2022): 45-47.

Lazy Evaluation of Kronecker Algebra Operations on the Tesla T4 GPU

2020

Ham, Seokhwan, **Hyunmo Sung**, Shinhyung Yang, and Bernd Burgstaller

Korea Computer Congress 2020 (한국정보과학회 학술발표논문집 2020): 44-46.

# PATENT

### 프로세스 인 메모리의 활용을 위한 오프로드 처리 방법 및 그를 위한 장치

(Offloading methodology for utilizing Processing-In-Memory and the machine for it)

Bernd Burgstaller, **Hyunmo Sung**, Seongho Jeong, Shinhyung Yang, Jayhwan Lee, and Jiun Jung. Application No. 10-2022-0162906, Nov 29 2022.

### PROJECT

# ${\bf Apocalypse: Necros}$

March 2023 - Today

Indie Game Development

- Factory building shooter game.
- Planed to sale on steam market.

### Research on PGO

September 2021 - February 2023

Master's Thesis

- Developed a tool chain for PIM utilization by profile-guided-optimization.
- Developed a simple language that programmer can define offloading heursitic outside of the tool-chain.
- Evaluated performance of profile-guided-optimization for processing-in-memory on the simulator.

#### Research on Kronecker algebra

September 2019 - December 2019

Bachelor's Capstone project

- Evaluated kronecker algebra computation on the cloud environment.
- Received 1st price between other capstone projects

#### Research on AR

March 2019 - June 2019

Bachelor's Capstone project

- Developed an AR evacuation simulator using a projector and the kinect.
- Received 1st price between other capstone projects

## TEACHING EXPERIENCE

• Teaching assistant

- Compiler Design (CSI4104-01) Yonsei University, Seoul, Korea Autumn 2021, Autumn 2022

- Computer Programming (CAC1100-01)

Spring 2022

Yonsei University, Seoul, Korea

- Computer Programming (CSI2100-01)

Spring 2020, Spring 2021

Yonsei University, Seoul, Korea

- SW Programming (YCS1002-11/12/13)

Spring 2021, Autumn 2021

Yonsei University, Seoul, Korea

- SW Programming (YCS1002-01)

Winter 2020

Yonsei University, Seoul, Korea

- Computational Thinking and SW Programming (YCS1001-04)

Autumn 2020

Yonsei University, Seoul, Korea

#### AWARDS

• Capstone project 1st place (졸업 작품 최우수상)

December 06, 2019

Lazy Parallel Kronecker Algebra, Yonsei University, Seoul, Korea

● Capstone project 1st place (졸업 작품 최우수상)

 $\mathbf{May}\ \mathbf{13},\ \mathbf{2019}$ 

Projection-Based AR Evacuation Simulator using Kinect for Windows V2, Yonsei University, Seoul, Korea

• Honored Student Prize (학기 우등생) Dongguk University, Seoul, Korea

• Honored Student Prize (학기 우등생) Dongguk University, Seoul, Korea

• Honored Student Prize (학기 우등생) Dongguk University, Seoul, Korea July 09, 2015

January 09, 2015

July 07, 2014

# GRANT/SCHOLARSHIP

- Graduate Student Research Assistant (재학조교장학금), 3,416,000 KRW (about 2,729 USD) Yonsei University, Seoul, Korea, Winter 2021
- Teaching Assistant scholarship (재학조교장학금), 1,800,000 KRW (about 1,438 USD) Yonsei University, Seoul, Korea, Winter 2021
- Teaching Assistant scholarship (재학조교장학급), 1,800,000 KRW (about 1,438 USD) Yonsei University, Seoul, Korea, Spring 2021
- Graduate Student Research Assistant (재학조교장학금), 3,625,000 KRW (about 2,896 USD) Yonsei University, Seoul, Korea, Spring 2021
- Internal Scholarship (계절학기조교장학금), 748,000 KRW (about 598 USD) Yonsei University, Seoul, Korea, Winter 2020
- Graduate Student Research Assistant (재학조교장학금), 3,416,000 KRW (about 2,729 USD) Yonsei University, Seoul, Korea, Autumn 2020
- Teaching Assistant scholarship (재학조교장학급), 1,800,000 KRW (about 1,438 USD) Yonsei University, Seoul, Korea, Autumn 2020
- Fund scholarship (고등교육혁신팀사회혁신활동장학금 (연구지원)), 2,000,000 KRW (about 1,598 USD) Yonsei University, Seoul, Korea, Autumn 2020
- Graduate Student Research Assistant (재학조교장학금), 3,416,000 KRW (about 2,729 USD) Yonsei University, Seoul, Korea, Spring 2020
- Merit Scholarship(Academic) (성적우수장학 (학비감면)), 1,374,000 KRW (about 1,098 USD) Dongguk University, Seoul, Korea, Autumn 2015
- A-Grade (전공 (학과) 수석장학), 3,206,000 KRW (about 2,561 USD) Dongguk University, Seoul, Korea, Autumn 2014

## SKILLS

**Programming** C, C++, C#, CUDA, Python, PAPI, CMake, LLVM

Communication Korean (native), English

Other Unity, Visual studio code, Github, Linux(Ubuntu)