# Chun-Myong Park

Master Student (M.S.)

School of Computing

KAIST

Chunmyong.park@kaist.ac.kr | +82-10-4147-1291

Rm. 4441, Bldg. E3-1, KAIST,

291 Daehak-ro, Yuseong-gu, Daejeon (34141)

#### **Research interests**

**Designing and verifying concurrent and parallel systems.** In particular, I want to solve various real-world problems associated with these topics.

Educations	
Mar 2014 – Aug 2019	B.S in School of Computer Science & Electrical Engineering, Handong Global University
Sep 2019 – Present	M.S in School of Computing, KAIST (advisor: Prof. Jeehoon Kang)
Activities	
Mar 2018 – Aug 2018	<b>President, Handong Artificial Intelligence Leading Organization</b> (HAILO), which is AI association
Feb 2015 – Dec 2015, Sep 2016 – Dec 2016	Member, RPM: Handong Start-up competition Management Team
Feb 2015 – Feb 2017	Chief of Administrative Affairs, Secretariat of UNAI ASPIRE Korea
Experiences	
Jul 2019 – Aug 2019	Intern, KakaoBrain
Jan 2018 – Feb 2018	Intern, DeepBio  ■ CAMELYON17 task: Automated detection and classification of breast cancer metastases using Pytorch  Github link: <a href="https://github.com/cmpark0126/CamelyonTask">https://github.com/cmpark0126/CamelyonTask</a>
Mar 2017 – Jun 2019	Research Assistant, Deep Learning Lab (DLLAB), Handong Global University (director: Prof. Injung Kim)  Thesis: WICWIU: C++ based Deep Learning Open Source Framework with Readability and Extensibility (KCC) (lead author)
Sep 2015 – Feb 2016	Administrative assistant, Asia-Pacific Center for Theoretical Physics (APCTP)
Mar 2015 – Aug 2015, Mar 2016 – Aug 2017	Administrative assistant, The Secretary's Office of Handong Global University

## **Publications**

# • Refereed journal articles

[1] **Chunmyong Park**, Jeewoong Kim, Yunho Kee, Jihyeon Kim, Seonggyeol Yoon, Eunseo Choi, Injung Kim, C++ based General-purpose Open Source Deep Learning Framework, WICWIU, Journal of KIISE, Mar 2019 (written in Korean)

#### • Refereed domestic conference papers (written in Korean)

[1] **Chunmyong Park**, Jeewoong Kim, Yunho Kee, Jihyeon Kim, Injung Kim, WICWIU: C++ based Deep Learning Open Source Framework with Readability and Extensibility, Korea Computer Congress (KCC), Jun 20-22, 2018, (Best paper awarded)

## **Projects**

### • Industry funded projects

1. Research assistant, 머신러닝 학습 및 추론 엔진간 연동을 위한 데이터 모델 어뎁터 모듈 구현, 한국전자통신연구원 (ETRI), Jul 2018 – Jun 2019

#### Laboratory projects

1. Research assistant, Implementation of open source C++ based deep learning framework, DLLAB, Jul 2017 – present

Github link: <a href="https://github.com/WICWIU/WICWIU">https://github.com/WICWIU/WICWIU</a>

## Personal projects

1. Implementation of 32bits MIPS using Verilog, Nov 2018 – Dec 2018 Github link: <a href="https://github.com/cmpark0126/MIPS-32bits">https://github.com/cmpark0126/MIPS-32bits</a>

## **Awards and Scholarships**

- 1. Special Prize in Portfolio Competition, Dec 2018
- 2. SW-mileage Scholarship, 2018-2
- 3. Best Paper Award, Korea Computer Congress (KCC), Jun 2018
- 4. SW-mileage Scholarship, 2018-1
- 5. Academic Excellence Scholarship, 2014

Last update: 10 Aug, 2019