Sangkeun Kim

https://sisobus.com https://blog.sisobus.com Mobile: +82 10-9970-1496 Github: https://github.com/sisobus

Email: sisobus1@gmail.com

EDUCATION

Sogang University

Master of Computer Science, Data Engineering

Seoul, Korea Mar 2015 – Feb 2017

Sogang University

Bachelor of Computer Science

Seoul, Korea

 $Mar\ 2011 - Feb\ 2015$

EXPERIENCE

VUNO

Seoul, Korea

Software Engineer

Jan 2017 - Present

- Bone Age, CBCR System, Fundus AI, Chest PA: Developing Web, Api Services deploying tensorflow AI Models using python flask, docker, celery, cpython, web canvas
- **Medical Transcription, Online Decoding**: Developing Web, Api Services deploying Vuno-Net (Deep learning framework based C++, CUDA) AI Models using python flask, WebAudio API
- Labeling Tools: Developing Web, Api Services creating labeled data on medical image using cornerstoneTools that provides a set of common tools needed in medical image
- CornerstoneTools Contributor: Developing core functions including filling the region of segmentation brush

Freelancer

Web, iOS Application Developer

Aug 2013 - Jan 2017

AWARDS AND HONORS

- 1st place (Grand award), 2014 Sogang Capston Design: CCTV Project
- 12th place (Bronze award), 2014 The ACM-ICPC Asia regional contest Daejeon site: Team Kim N Kang
- ullet $\mathbf{12}^{th}$ place, 2013 The ACM-ICPC Asia regional contest Daejeon site: Team I Might Be Accepted
- 3rd place (Silver award), 2013 Sogang Programming Challenge Contests: Solo
- 18th place, 2012 The ACM-ICPC Asia regional contest Daejeon site: Team exclamation_point
- 5^{th} Place (Bronze award), 2011 Sogang Programming Challenge Contests: Solo

EXTRA CURRICULAR ACTIVITIES

• 5th Software Maestro

Jul 2014 - Nov 2014

• World Friends IT Volunteers (Uzbekistan)

Jul 2014 - Aug 2014

ullet 10 th Nexon Global Internship

Jan 2014 - Feb 2014 May 2012 - Dec 2013

• President, Sogang ACM-ICPC Team (a problem-solving club)

Mar 2012 - Jan 2013

• President, SLUG (Sogang Linux User Group)

...... 2012 94.11 2010

SKILLS

• Languages: C/C++(C++11), Python, Javascript, SQL, HTML, CSS Miscellaneous: Vim, Aws, Git

Presentation

W3C HTML5 Conference 2018, 2017 [Slides]

Medical AI Web Application

26 Nov 2018, 06 Dec 2017

Deview 2017 [Slides] [Video]

Creating Tool for High-quality Data that has never happened in the History of AI in Medicine

17 Oct 2017