

*Curriculum Vitae*  
**June Seo Chang**  
jschang0215@snu.ac.kr  
<https://jschang0215.github.io>

---

## Education

*March 2021—  
Present*

**Degree:** Bachelor of Science in Computer Science and Engineering  
**Where:** Seoul National University, Seoul, South Korea  
**GPA:** 0.0 of 4.3  
Minors in

*March 2018—  
February 2021*

**Degree:** High School Student in Science  
**Where:** Daegu Science High School, Daegu, South Korea  
**GPA:** 4.23 of 4.3  
Graduated with alumni association award

## Research

*March 2019—  
November 2019*

**Project:** DSHS R&E Program  
**Where:** Kyungpook National University, Daegu, South Korea  
**Advisor:** Prof. Daejin Park  
**Contributions:**

- I proposed efficient hyperplane generation technique and applied robust dynamic string comparing algorithm, which reduced memory consumption and improved run time.

## Publications

- Juneseo Chang et al. “Efficient Hyperplane Generation Techniques for Human Activity Classification in Multiple-Event Sensors Based Smart Home”. In: *Journal of Embedded Systems and Applications* 14.05 (Oct. 2019), P277286. DOI: 10.14372/IEMEK.2019.14.5.277. URL: <http://koreascience.or.kr/article/JAK0201931663568936.page>

## Technical experience

### *Software*

C/C++, Python, JAVA, L<sup>A</sup>T<sub>E</sub>X, Pytorch

## Honors and awards

- Hansung Scholarship (2019)