

## EDUCATION

---

- **Seoul National University** Seoul, Korea  
*Ph.D. Candidate, Department of Statistics* *Mar 2020 – Present*
  - **Advisor:** Professor Jaeyong Lee
- **Konkuk University** Seoul, Korea  
*Bachelor of Social Science in Applied Statistics* *Mar 2014 – Feb 2020*

## RESEARCH INTERESTS

---

Bayesian Statistics, Bayesian Nonparametric Regression Models, Posterior Concentration

## EXPERIENCE

---

- **Seoul National University** Seoul, Korea  
*Research and Teaching Assistant* *Aug 2020 – Present*
  - **Research Assistant:** Research on outlier detection and a high-dimensional structure inference among a group of variables using a copula model. Jointly with Samsung Electronics, Co., Ltd.
  - **Teaching Assistant:** Bayesian Statistics (326.411), Mathematical Statistics (M1399.000900), Mathematical Statistics II (326.312), Probability Theory (326.513), Statistics (004), Statistics Lab (033.020)
- **Republic of Korea Army** HQ, 26th Mechanized Infantry Division  
*Judge Advocate's Administrative Assistant* *Feb 2015 - Nov 2016*

## RESEARCH PAPERS

---

- **In Progress:** Posterior Concentration for LARK model

## PROGRAMMING SKILLS

---

- **Languages:** R, Python, HTML, C