

# Donghyeon Won

+1-424-443-8947 | [won.donghyeon@gmail.com](mailto:won.donghyeon@gmail.com) | [dhwon.com](http://dhwon.com)

## Education

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### University of California, Los Angeles (UCLA)

Master of Science in Electrical and Computer Engineering

Sep. 2016 – Present

Los Angeles, CA

### Seoul National University (SNU)

Bachelor of Science in Electrical and Computer Engineering

Feb. 2016

Seoul, Korea

## Research Experience

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### Graduate Researcher

Joo Lab, UCLA (Advisor: Prof. Jungseock Joo)

Oct. 2016 – Present

Los Angeles, CA

- Implemented a computational pipeline for protest detection and violence estimation from Twitter images
- Released UCLA Protest Image Dataset, a public image dataset with perceived violence annotation
- Built a computational pipeline for protest crowd size estimation
- Designed a clickbait classifier for fashion posts on Instagram

### Undergraduate Researcher

Data Science Lab, SNU (Advisor: Prof. Sungroh Yoon)

Oct. 2014 – Oct. 2015

Seoul, Korea

- Designed and implemented an advanced unbiased graph sampler inspired by Hybrid Monte Carlo
- Built an electronic circuit classifier using graph similarity methods

## Work Experience

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### Research Intern

Applied Surface Technology Inc.

Oct. 2015 – May. 2016

Seongnam, Korea

- Implemented a novel and efficient MALDI-TOF MS signal processing algorithm
- Developed machine learning algorithm for bacteria identification using MALDI-TOF MS

### Sergeant

Department of Intelligence and Operation, Army HQ, Republic of Korea Army

Jan. 2013 – Oct. 2014

Seoul, Korea

- Analyzed underground acoustic waves and infrasound signals to detect North Korean infiltration tunnels

### Intern

Visual Display Division, DMC Business, Samsung Electronics Co., Ltd.

Jun. 2011 – Aug. 2011

Suwon, Korea

- Conducted various experiments to detect circuit faults in 3D television and 3D glasses prototypes

## Publication

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**D.Won**, Z.Steinert-Threlkeld and J.Joo “Protest Activity Detection and Perceived Violence Estimation from Social Media Images” In Proceedings of ACM Multimedia 2017.

J.Lee, **D.Won**, G.Kim and S.Yoon “An Advanced Graph Sampler Agent with Heterogeneous Multiple Chains” (Submitted to ICDE 2018)

## Honors & Awards

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### National Scholarship for Science and Engineering

Korea Student Aid Foundation

Mar. 2009 – Feb. 2013

- Full tuition given to top undergraduate students in science and engineering major for academic excellence

## Skills

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### Programming Languages

Python, MATLAB, Java, R, Lua

### Tools

Torch7, PyTorch, MongoDB, Amazon Mechanical Turk, LaTeX