# **Hyejeong Cheon**





## **WORK EXPERIENCES**

#### Student assistant

#### **Department of Physics, NTNU**

## Aug 2019 - Dec 2019

▼ Trondheim, Norway

 Help students with understanding lectures and exercises (Energy and environmental physics; TFY4300).

### Student assistant

#### Likevektprogrammet Curie, NTNU

🛗 Jan 2018 - Jan 2019

▼ Trondheim, Norway

• Created an inspired learning environment for equality of gender, age and ethnic.

## Research engineer

## SK Hynix Semiconductor Inc.

m Jan 2015 - Jul 2017

**♀** Icheon, Republic of Korea

 Developed 3D NAND Flash memory devices and analyzed data, especially for the diffusion process.

## Undergraduate research assistant

## Complex Biomaterials and Tissue Engineering Lab., Chung-ang Univ.

♀ Seoul, Republic of Korea

• Researched the effect of electric stimuli to growth rate and differentiation of cells on graphene substrate.

## **EDUCATION**

## M. Sc. in Physics

#### NTNU (Norwegian University of Science and Technology)

Marg 2017 - Aug 2019

▼ Trondheim, Norway

• Specialized in about molecular simulations.

# Exchange student in Physics

# **Umeå University**

🛗 Jan 2014 - Jun 2014

♥ Umeå, Sweden

 Studied Quantum mechanics, Fluid mechanics, Electromagnetism and Arctic science.

# B. Eng. in Nano Bio Materials Science and Engineering Chung-Ang University

Mar 2011 - Feb 2015

♀ Seoul, Republic of Korea

• Specialized in biocompatible nanomaterials.

## **PUBLICATIONS**

## Patent

• Insu Park, Kihong Lee and Hyejeong Cheon (Jan. 2018). "3D semiconductor memory device and manufacturing method thereof". US Patent 9,859,299.

## **KEYWORDS**

Self-motivated Initiative Teamwork
Willingness to learn Hard-working

#### **IT SKILLS**

Python
C
Fortran
Julia
Git
Linux
Google Cloud

MS Office SPSS



# **LANGUAGES**

English Norwegian Korean



# **ACADEMIC EXPERIENCES**

- Poster presentation Monte Carlo simulation of self-assembled nanogel (EKC 2018).
- Oral presentation Monte Carlo simulation of halloysite nanotube (Nordic Polymer Days 2019).

## **COURSES & CERTIFICATES**

- Getting Started with Google Kubernetes Engine (Google Cloud, Dec 2019).
- End-to-End Machine Learning with TensorFlow on GCP (Google Cloud, Jul 2019).
- Launching into Machine Learning (Google Cloud, Apr 2019).

## **MISCELLANEOUS**

- Worked as a host (UKA in 2017 and Umeå Open music festival in 2014).
- Worked as a waitress in an italian restaurant (BistroN, 2012 2014).
- Volunteered for farming (Seoul metropolitan government, 2012).
- Worked as a representative of a class in Integrative engineering (CAU, 2012).

## **REFERENCES**

References will be provided on request.