

# PHAM HA TRANG

+82 10 44481090 | louisepham@unist.ac.kr | Ulsan, South Korea | linkedin.com/in/trang-p-9b799599

---

## EDUCATION & HONORS

---

**Ulsan National Institute of Science and Technology** **2015 – 2019(expected)**  
First track: Bachelor of Engineering in Biomedical Engineering  
Second track: Management Engineering  
**Honors:**  
UNI-STAR Scholarship, Global Dream Scholarship (full tuition waiver and monthly stipend) **2015 - present**  
Honored Leader of Students Organization **October 2016**  
2014 Hanoi Excellent Student **2014**

---

## WORK EXPERIENCE

---

**3D BioFabrication Lab** | UNIST, Ulsan, South Korea **June 2018 – Sep 2018**  
*Laboratory Intern*

- Prepared various types of bioinks such as sacrificial bioinks and functional bioinks
- Assisted lab researchers with performing biological assays

  
**IID Lab** | UNIST, Ulsan, South Korea **Sep 2016 – December 2018**  
*Laboratory Intern*

- Assisted laboratory researchers
- Conducted surveys in hospitals on pregnant females experience for the sake of designing a wearable device aiding pregnancy monitoring

---

## LEADERSHIP & ACTIVITIES

---

**Generating Capstone Ideas Startup** | Ulsan, South Korea **December 2017**  
*Candidate*

- Teamed up with 4 other members to pitch about smart food ordering application business proposal.

  
**UNIST MODEL UNITED NATIONS** | Ulsan, South Korea **February 2017**  
*Best Delegate*

- Representing Jordan in discussing about tackling world issues such as free speech rights and solution to North Korea's threats in Korean Peninsula

  
**UNIST International Students Organization** | Ulsan, South Korea **Jan 2016 –December 2017**  
*Head of Cabinet*  
  
**HARVARD NATIONAL MODEL UNITED NATIONS** | Boston, United States **February 2016**  
*Delegate*

- Representing Tuvalu in Human Rights Council

---

## LANGUAGE & PROFESSIONAL SKILLS

---

**Languages:** Fluent in English & Vietnamese; Fair in Korean.  
**Research skills:** Cells Culturing/Subculturing, Bioinks preparation.  
**Technical skills:** Modelling/Data Visualization by MATLAB and R, Microsoft Office, C++