# **NGOC-QUANG NGUYEN**

Ph.D. Candidate in Computer Science

□ ngocquang870@gmail.com

**H**ome

in Linkedin

GitHub

**G** Google Scholar

**EDUCATION** 

Korea University

Ph.D, Computer Science and Engineering, GPA: 93.5%

Sep 2020 - Aug 2024 Advisor: Jaewoo Kang

**Gachon University** 

MSc, Computer Science and Engineering, GPA: 80.6%

Sep 2017 - Jul 2019 Advisor: Sangwoong Lee

Vietnam National University, Hanoi

BEng, Mechanical Engineering, GPA: 75.5%

Sep 2012 - Mar 2017

**EXPERIENCE** 

Drug discovery

**DMIS lab** Sep 2020 – Present

• May 2023 - Dec 2023: Collaborated with **AIGEN Sciences** on predicting compound-protein interactions utilizing multi-level features.

• Mar 2022 - Mar 2023: Collaborated with **SK-Nexilis** on predicting material properties and making recipe recommendation system.

· Analyzing large-scale datasets from various sources such as biochemical assays such as: BioLiP, PDBbind, DUD\_E, Davis, KIBA, Metz.

· Building deep learning models and algorithms predict protein-compound interactions mainly focusing on multimodal learning.

· Developing models to capture 3D geometric information with Equivariant neural networks.

Voronoi Inc Aug 2019 - Jul 2020

Drug discovery

Machine learning and AI researcher

Machine learning and AI researcher

· Developed and applied reinforcement learning techniques for small molecule generation with high binding affinity by ReLeaSE (Reinforcement Learning for Structural Evolution).

- · Predicted compound properties by the deep directed message passing neural network.
- · Predicted compound toxicity by a deep neural network with multitask learning technique.
- · Collaborated with biologists, chemists, and other researchers to design experiments, validate predictions, and optimize experimental conditions.

PRML lab

Sep 2017 - Jul 2019

Computer Vision

Machine learning and AI researcher

Medical imaging analysis (image segmentation for seeking lung, colon, and breast tumors).

- · Classified the breast cancer histology images using incremental boosting convolution networks.
- · Face recognition: automatic door recognition (adopted Google Facenet to make output for Arduino kit to open the lab door) [Here].

NTQ Solution

Robotics

Jun 2015 - Sep 2015

Robotic engineering intern

· Built a guidance robot using a Raspberry Pi kit, which is controlled by a gaming remote.

· Developed and programmed a quadcopter thesis using an Arduino kit, integrating a radio control system with a transmitter and receiver.

**E** PUBLICATIONS

# Journal publications

MulinforCPI: enhancing precision of compound-protein interaction prediction through novel perspectives on multi-level information integration

Ngoc-Quang Nguyen; Sejeong Park; Mogan Gim; Jaewoo Kang

Briefings in Bioinformatics, 2023

PerceiverCPI: A nested cross-attention network for compound-protein interaction prediction

Ngoc-Quang Nguyen; Gwanghoon Jang; Hajung Kim; Jaewoo Kang

Bioinformatics, 2022

Contour-aware Polyp Segmentation in Colonoscopy Images using Detailed Upsampling Encoder-Decoder Networks

Ngoc-Quang Nguyen; Duc My Vo; Sang-Woong Lee

IEEE Access, 2020

Robust Boundary Segmentation in Medical Images Using a Consecutive Deep Encoder-Decoder Network

Ngoc-Quang Nguyen; Sang-Woong Lee

IEEE Access, 2019

Classification of breast cancer histology images using incremental boosting convolution networks

Duc My Vo; Ngoc-Quang Nguyen; Sang-Woong Lee

Information Sciences, 2018

# Conference publications

Colorectal segmentation using multiple encoder-decoder network in colonoscopy images

Ngoc-Quang Nguyen; Sang-Woong Lee

AIKE, Laguna Hills, 2018

## **SELECTED PROJECTS**

#### **EquiCPI (3D)**, [Github\_Here]

Project size: 2 members

*Project description:* Fully leveraging the 3D-generated structures derived from an existing sequence dataset with SE(3) neural networks enhances the accuracy of the CPI task.

Responsibilities:

- Researching and utilizing the Special Euclidean Group in three dimensions.
- Implementing SE(3) to effectively extract and learn information from 3D structures considering translation, rotation, reflection.

Component neural networks: Euclidean neural networks, multiplayer perceptron neural network.

#### MulinforCPI (2,5D), [Github\_Here]

*Project size:* 3 members

Duration: Jan.2023-Sep.2023

Duration: Dec.2023-present

*Project description:* Proposed a two-step deep learning strategy named MulinforCPI (utilizing multi-level information for compound–protein interaction prediction) that incorporates transfer learning techniques along with multi-level resolution features. The aim is to overcome the limitations associated with forecasting the interaction between compounds and proteins.

Responsibilities:

- Conducted an analysis of the impact of 3D information on the CPI task.
- Designed a cross-cluster validation strategy to comprehensively assess model performance, with a specific emphasis on evaluating its effectiveness in predicting interactions with novel scaffold compounds.

 Proposed and implemented a novel architecture to address the challenge of limited availability of comprehensive and well-structured datasets.

Component neural networks:

Principal neighborhood aggregation graph neural network, message passing neural network, multiplayer perceptron neural network, 1D convolutional neural network, 2D convolutional neural network

### PerceiverCPI (2D),[Github\_Here]

Duration: Sep.2021-Sep.2022

*Project size:* 3 members

Project description: Proposed the Perceiver CPI network, which adopts a cross-attention mechanism to improve the learning ability of the representation of drug and target interactions and exploits the information obtained from extendedconnectivity fingerprints to improve the performance of predicting binding free energy.

Responsibilities:

- Proposed main ideas to overcome the representation's simplification of molecular fingerprints and the current integration methods.
- Implemented the proposed architecture with directed message passing neural network and IDCNN network.
- Analyzed the importance of atom features and bond features.
- Designed the performance evaluation strategies.

Component neural networks:

Directed message passing neural network, multiplayer perceptron neural network, 1D convolutional neural network

### **THONORS & AWARDS**

BK21 graduate innovation project scholarship (GAG-KU): [Here] Feb 2024, BK21FOUR Excellent paper award: [Here] Feb 2023, Korea University Research scholarship: [Here] Sep 2020 - Sep 2022, BK21FOUR Foreign natural sciences and engineering scholarship: [Here] Sep 2020 - Sep 2022, Korea University Full scholarship covering living expenses and tuition fees Sep 2017 - Jul 2019, Gachon University

### SKILLS AND CERTIFICATES

Exploratory Data Analysis, Statistics, Modeling, Communication.

Certificates: AWS Fundamentals [Here], IBM Data Analyst [Here], Google Advanced Data Analytics [Here]

Technique Languages: Python, Java, C#.

Others: Pytorch, Tensorflow, Geometric-pytorch, AWS Unix/Linux, working cross-functionally, GitHub, Gitlab.

**Languages**: English (advanced), Korean (beginner), Vietnamese (native).

## **REFERENCES**

#### Prof. Jaewoo Kang, Ph.D.

Address: Korea University, Seoul, Korea.

Tel: (+82) 2-3290-4840 Email: kangj@korea.ac.kr

Letter of recommendation: upon request

#### Mujeen Sung, PhD.

Address: Kyung Hee university, Gyeonggi, Korea.

Tel: (+82) 10-9073-3590

Email: mujeensung@khu.ac.kr Letter of recommendation: [Here] Prof. Sangwoong Lee, Ph.D.

Address: Gachon University, Gyeonggi, Korea. Tel: (+82) 3-1750-6918

Email: slee@gachon.ac.kr

Letter of recommendation: [Here]