# Duc Nguyen

Portfolio Gmail GitHub LinkedIn

nguyeduc@dickinson.edu � (+1)223 269 7844 � Carlisle, PA

## SPECIALIZATION: Backend, Cloud Computing, Deep learning

## **EDUCATION & CERTIFICATION**

May 2025 Dickinson College

Degree (BS), Majors (Computer Science, Mathematics)

Carlisle, PA

- Accumulative GPA: 3.9 Mathematics major: 4.0 Computer Science major: 4.0
- Relevant Coursework: Principles of Object-Oriented Design, Tools and Techniques for Software Development, Data Structures and Problem Solving, Topic in Decision Science, Computability and Complexity, Computing Abstraction, Operation Research, Analysis of Algorithm.

## Certification

Amazon Cloud Practitioner (March 2024)

#### TECHNICAL SKILLS

- Programming language: Python, JavaScript, Java, C++.
- Technology: React.js, Redux.js, Prisma, GraphQL, Nest.js, Next.js Node.js, Pytorch, Express.js, Moleculer.js, MongoDB, RabbitMQ, Tailwind.css, Kafka, PostgreSQL, Vue.js, Maven, HTML, CSS.
- Miscellaneous: Jest, Cypress, Docker, Git, Bash, GitHub Action, TypeScript
- Cloud services: AWS, Azure, Digital Ocean.
- Operating System: Linux.

## WORK EXPERIENCE

VinBrain LLC May 2023 – August 2023

# Software Engineer Intern

Hanoi, Vietnam

- VinBrain focuses on AI products for healthcare such as software for automated X-ray diagnostics (vinbrain.net).
- Trained deep learning models for classification and segmentation tasks to detect anomalies on 2D chest images dataset using Pytorch.
- Improved code quality by refactoring Python scripts for preprocessing and calculating metric stage of the training pipeline, reducing code size by 40
- Wrote documentation and debugged code for the rectal cancer project.

GoStream LLC May 2022 - August 2022 Vinh, Vietnam

# Software Engineer Intern

- GoStream 's products allow multi-platform livestream and manage online store (GoStream).
- Worked with the backend team and wrote API middleware for authentication of TikTok shop service using Node.js and Express.js.
- Built task report web application for internal employees implementing Model-View-Controller backend architecture using tech stack Vue.js, Express.js, Node.js, and MongoDB
- Launched prototype on AWS EC2 instance and automated CI/CD process with GitHub Action.

## **FarmData**

#### Open-source contributor

- Collaborated with developers in a team and identified serious bugs in the application's user interface, including loss of display information when resizing the screen.
- Leveraged Cypress testing efficiency by creating functionality that allows logging to the terminal in headless mode.
- Wrote Drupal scripts allow retrieve users' permission and role when login.
- Opened 2 issues and merged 3 pull requests in upstream repositories.

Polymath Jr May 2023 - August 2023

Program participant

Remote

- Polymath Jr is a collaborative mathematical research program for undergraduates (Polymath).
- Worked on project Survey in Theoretical Computer Science under the supervision of Daniel Hathcock of Carnegie Mellon University.
- Wrote survey on Maximum Matching problems.

# **PROJECTS**

## Dining service review (Github)

- Created a web application enabling college students to conveniently access the weekly menu and rate food items using descriptive keywords using React.is, Redux, Express.is, Node.is, and MongoDB.
- Created a content management interface that allows managers to organize weekly menus, and store image files in cloud platform Azure Blob.
- Deployed prototype on cloud service AWS EC2.

## Veggie (Github)

- Built an e-commerce application enabling customers to purchase fresh vegetables at reasonable price.
- Developed microservices using React, is, Tailwind, is, Express. is, Node. is, and MongoDB.
- Employing RabbitMQ as message protocol for communication among backend services

#### SIIM-ACR segmentation (Github)

- Preprocessed dicom medical images of chest x-rays and built a training pipeline to identify and segment Pneumothorax disease in chest x-rays
- Implemented U-Net-like architectures (UNet, ResUnet) and achieved the highest average dice score of 80% with U-Net employing ResNet34 as the encoder.