

## **DUC THINH NGUYEN**

# Al Engineer Intern Cloud Computing Engineer Intern

Aiming to become a leading computing and AI engineer, leveraging programming expertise and a deep understanding of cloud technologies to develop innovative, intelligent solutions that enhance eficiency and address evolving market demands. Seeking to contribute to transformative projects within a collaborative and dynamic environment that fosters creativity and continuous learning.

#### **PROFILE**

- nguyen.djuc.thinh@student.vu.nl
- **649179814**
- 怠 facebook.com/proile.php? id=100048223110176
- 9 Amsterdam, Netherlands

#### **EDUCATION**

#### Vrije Universiteit Amsterdam

B.Sc. in Computer Science

2021 - Present

GPA: 3.4/4

#### **SKILLS**

#### **Programming Languages:**

Proicient in Python and Java; skilled in developing Al algorithms and cloud-based applications.

#### Machine Learning:

Hands-on experience in building and optimizing machine learning models using libraries like TensorFlow, Keras, and Scikitlearn.

#### **Cloud Computing:**

Familiar with cloud platforms such as AWS and Google Cloud.

#### **Database Management:**

Experienced in SQL and NoSQL databases for managing large datasets eficiently.

#### ACADEMIC ACHIEVEMENTS

- Consistently strong academic performance in core subjects like **Software Engineering, Operating Systems, Data Structures,** and **Machine Learning**.
- Gained a deep understanding of AI techniques and cloud computing from courses such as **Software Design** and **Statistical Methods**.
- Demonstrated excellence with high grades in subjects like **Computer Networks** (9.0) and **Computer Programming** (9.5).

### CERTIFICATIONS

- Machine Learning by Stanford University
- Deep Learning by DeepLearning.Ai
- IBM Al Developer