Curriculum Vitae

Leminh Nguyen



CONTACT

☑ leminhnguyen@outlook.com in linkedin.com/in/leminnhnguyen

github.com/Lemswasabi

EDUCATION

University of Luxembourg

BS in Computer Science (BiCS) Expected Grad. June 2021 Current Average: 16.4/20

Lycée Aline Mayrisch

lère Classique section B Mathématiques / Informatiques Grad. July 2018

LANGUAGES

Luxembourgish English CEFR C1 German CEFR C1 French CEFR C1 Vietnamese

SKILLS

Python Swift (Course work) Java (Course work) LaTeX

AWARDS

Finalist at Luxembourgish Olympiad in Infomatics (LIO) 2018

INTERESTS

Speech recognition Artificial Intelligence Deep Learning Machine Learning

CREATIVE SKILLS

Videography & Filmmaking Adobe Premiere Pro Photography Webdevelopment

EXPERIENCE:

BACHELOR SEMESTER PROJECT (BSP)

Feb 2021 - June 2021 **BSP** semester 6 Speech Recognition University of Luxembourg, BiCS Academic Tutor: Dr. Vladimir Despotovic Grade: TBA vladimir.despotovic@uni.lu

- Investigate wav2vec 2.0 framework
- Assess its performance when training on collected Luxembourgish corpus
- 🖪 Report: TBA

BSP semester 5

Sep 2020 - Jan 2021 Speech recognition University of Luxembourg, BiCS Grade: 20/20, 10 ECTS Academic Tutor: Dr. Vladimir Despotovic vladimir.despotovic@uni.lu

- Investigate Listen, Attend and Spell model
- Performance evaluation with LibriSpeech corpus
- ER Report: github.com/Lemswasabi/bsps5-report

BSP semester 3

Sep 2019 - Jan 2020 University of Luxembourg, BiCS Speech recognition Grade: 19.5/20, 10 ECTS Academic Tutor: Dr. Vladimir Despotovic vladimir.despotovic@uni.lu

- · First introduction to speech processing and speech recognition
- Implement word recognition model for Luxembourgish using Recurrent **Neural Networks**
- ER Report: github.com/Lemswasabi/bsps3-report

BSP semester 2

Applied Machine Learning (ML) University of Luxembourg, BiCS Grade: 17/20, 10 ECTS Academic Tutor: Tieu Long Mai long.mai@uni.lu

- Use ML algorithms for classification
- Performance evaluation of ML algorithms

BSP Semester 1

Sep 2018 - Jan 2019

Feb 2019 - June 2019

Software Development & Verification University of Luxembourg, BiCS Grade: 16/20, 10 ECTS Academic Tutor: Prof. Dr. Nicolas Guelfi nicolas.quelfi@uni.lu

- · iOS application development, SpriteKit
- Xcode debugger, Software Verification

PROJECTS:

github.com/Lemswasabi

20 02 2021