Nima Majidi

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EDUCATION

M.Sc. Communications and Multimedia Engineering - German Grade: 2.6

(II) ering - German Grade: 2.6 (II.2020 - present)

Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)

Erlangen, Germany

B.Sc. Electrical Engineering - German Grade: 1.99

 $\mathbf{09.2015} - \mathbf{01.2020}$

Ferdowsi University of Mashhad

Mashhad, Iran

Work Experience

* Siemens-Healthineers * DevOps and Administration

10.2023 - Present

- Virtualisation with Proxmox-VE and offline upgrading
- Maintenance of server: backup, upgrade packages
- Maintenance of remote machines
- Powershell scripting

* Stabilo International GmbH * Full-time Internship

04.2023 - 09.2023

- Develop GitLab CI/CD pipelines for building and signing of Android and IOS projects
- Development of **Docker containers** and got familiar with **Docker commands** in terminal
- Install **GitLab Runner** for the pipelines
- Deploy artifacts to **Maven Repository** in **Sonatype Nexus** with gitlab pipelines (software supply chain management)
- Development and maintenance of Python and Bash scripts

* Fraunhofer IIS * Research Assistant and DevOps engineer

10.2021 - 10.2023

- Development of GitLab CI/CD pipelines with .gitlab-ci
- Web automation and testing with CI/CD pipelines, Web scraping with Selenium library
- Development and modification of web-based listening tests with PHP and Java Scripts (Frontend/Backend)
- Designed a web page for LC3 deliveries data base with simple search engine (Frontend)
- Development of a Bluetooth Encoder with MatLab
- Python and HTML development by Amazon Mechanical Turk
- Maintenance of LC3 project (Low Complexity Communication Codec)

* Friedrich-Alexander-Universität Erlangen-Nürnberg *

Tutor of Introduction to Software Engineering

11.2023 - 02.2024

Research Assistant for Speech Enhancement and Noise Suppression

04.2021 - 02.2022

 Worked on the noise suppression field at FAU Erlangen-Nürnberg. Applied Deep Neural Networks specially RNN models using Tensor Flow on the noisy signals for increasing the SNR and SDR

Student Laboratory Assistant of Statistical Signal Processing

10.2021 - 02.2022

 \bullet Prepared Jupyter notebooks materials and helped students for **Python** programming

Tutor of Preparation Course Python Programming

10.2021 , 10.2022

• Guided new students of study program with **Python** learning

* Ferdowsi University of Mashhad *

Deep Learning Lecturer

10.2020 - 12.2020

• Taught **Neural Networks** architechtures and its programming (Codes available at:https://github.com/nimamajidi1997)

Teaching Assistant

 $\mathbf{09.2017} - \mathbf{03.2019}$

- Designed some assignments and course projects for students and solved problems for them. Supported teachers by collecting and providing beneficial course materials and marking the exam papers taken by students
- Courses: Electric Circuits, Engineering Mathematics, Technical English

TECHNICAL SKILLS

Programming Languages:

- Python, Matlab Highly Experienced
- HTML, CSS, Java Script, PHP, Bash Upper Intermediate
- C++ Intermediate

Software:

 Matlab, Visual Studio Code, Pycharm, Jupyter notebook, Xcode, Android Studio, Pspice, Multisim, Altium Designer, Proteus, Codevision, Latex

Technologies/Frameworks: Linux, Server, GitHub, GitLab, Bash, Microsoft Excel

University Projects

Generalized Sidelobe Canceller (GSC)

• Adaptive beamforming an alternative formulation of the linearly constrained minimum variance (LCMV) filter, final project of Statistical Signal Processing Lab.

B.Sc. Project

• Directly related to Information Theoretic Learning. Applied Minimum Error Entropy (MEE) instead of MSE traditional methods for classification of breast cancer cells in 2 classes, malignant and benign by the linear adaptive filter, using gradient descent algorithm.

Neural Networks

• Alphabet recognition by ADALINE / Hopfield Networks. Used Kohonen Self-Organizing Map for clustering and applied Multi-Layer Perceptron by Error Back Propagation algorithm for data compression and classification. Completely familiar with different architectures like Auto, Hetro and Bidirectional associative memory, Learning Vector Quantization (LVQ 2/2.1/3), Full and Forward-Only Counter Propagation Network,

Deep Learning

• Implementing Lazy and non-lazy regimes in teacher-student setting on MNIST data set, cat and dog images classification, etc. Speech Enhancement with deep learning implemented by Keras, Tensor Flow, Completely familiar with Convolutional Neural Networks.

Fuzzy Logic

• Programming in fields of fuzzy reasoning, fuzzy inference systems and defuzzification

Brain functioning evaluation

• Analyzed the event-related potential signals (ERP) to evaluate the brain functioning by **Fast Fourier Transform** (FFT) in my bachelor studies

SOCIAL SKILLS

- Outstanding ability in team working, team leading and problem solving
- Experienced at presentation and public speaking
- Very good ability in adapting with new environments, and co-operation with new colleagues

CERTIFICATES

- PowerShell from Beginner To Sheller And Scripter
 Neural Networks and Deep Learning
- Z Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
- Structuring Machine Learning Projects
- Primary/Advanced MatLab Certification from Technical and Vocational Training Organization: 208 Hours
- Printed Circuit Board from Ferdowsi University of Mashhad College
- Repairing and maintenance of clinic and hospital equipment Certification

LANGUAGES PROFICIENCY

• English: C1 ☐ German: A2 **Persian**: Native

HOBBIES

• Pilates, Playing Classical guitar (intermediate level), Running, Biking, Swimming

References

- Tschekalinskij, Alexander: alexander.tschekalinskij@iis.fraunhofer.de
- Jens, Barth: jens.barth@stabilo.com