

# Michael Sakevych

1105 Chestnut St., San Marcos, Texas, 78666, United States

☎ (+1) 737-33-594-33 | ✉ sakevich2001@gmail.com | 📱 smiksha1701 | 🌐 michael-sakevych

## Education

### Taras Shevchenko National University of Kyiv

COMPUTER SCIENCE AND CYBERNETICS DEPARTMENT

Bachelor of Science in Applied Mathematics

*Kyiv, Ukraine*

*Sep. 2019 - Present*

### Johannes Kepler University

ARTIFICIAL INTELLIGENCE DEPARTMENT

Bachelor of Science in Artificial Intelligence

*Linz, Austria*

*Mar. 2022 - Aug. 2023*

### Texas State University

COMPUTER SCIENCE DEPARTMENT

PhD in Computer Science

*San Marcos, Texas*

*Aug. 2023 - Present*

## Skills

**Languages** Python, Golang, C, C++, C#, Maple, SQL, HTML/CSS,  $\LaTeX$

**Tools** Conda, PostgreSQL, Traefik, Redis, Swagger, Docker, Docker Compose, EVM, PyCharm, Jupyter Notebook, Matlab, Git, Bash

**Libraries** PyTorch, sklearn, Pandas, NumPy, Matplotlib, Horizon, Viper, Sentry, Chi, Logan, TeleBot, NetworkX, TokenD, PyGame

## Experience

### Software Engineer Intern @ Distributed Lab

GO, SWAGGER, POSTGRESQL, REDIS, VIPER, TRAEFIK, SENTRY, HORIZON, ETHEREUM, BLOCKCHAIN

*Kyiv, Ukraine*

*Dec. 2021 - Feb. 2022*

- Worked on TokenD project for constructing ready-to-use blockchain-oriented services deployable on different blockchains.
- Created a multi-purpose blob storage service written in Go, bootstrapped by OpenAPI, backed by PostgreSQL and Redis
- Set up micro-service deployment containerized by Docker, orchestrated by Docker Compose and monitored by Cop and Sentry

### DIA and TA

TEACHING, C++, DATA STRUCTURES, CS BASICS, SYNTAX, HUMAN FACTORS

*San Marcos, Texas*

*Aug. 2023 - Present*

- Teach and grade undergraduate and master's level classes, covering introductory programming concepts in C++ for freshmen and grading assignments and presentations for a Human Factors class.

## Projects

### Monkey Interpreter

GO, COMPILER DESIGN, PROGRAMMING LANGUAGES

- Created a robust lexer, recursive-descend Pratt parser, AST-walking interpreter and REPL for the Monkey programming language.
- Implemented first-class support for the higher-order functions, recursion, tail call optimization, closures, namespaces, etc.
- Extended built-in functions to work with heterogeneous lists and closed-addressing hash tables as well as strings.
- Designed a standard library with wide variety of modules covering: buffered I/O, containers, mathematical functions, logging, etc.

### Measuring embedding distortion using K-Nearest Neighbors Graphs

PYTHON, NETWORKX, PCA, SVD, PLOTLY, DIMENSIONALITY REDUCTION ALGORITHMS

- Suggested a method for evaluating the distortion in embeddings using distances in K-nn graph.
- Built distortion "heatmap" bi-linearly interpolating in the 2D space.
- Implemented interactive visualization of distortion factors (paths in graph).
- Authored a paper describing the method and comparing it to the state-of-art approaches. Publication pending.

### Programming Assignment Bot

PYTHON, TELEGRAM API, ALGORITHMS, PLAGIARISM DETECTION

- Created chat bot that serves as a bridge between teachers and students, allowing teachers to set up a programming assignment.
- Students can send their solutions and check them against a teacher-defined test suit(including a check for plagiarism).
- Implemented state-of-the-art plagiarism detection algorithm: "MOSS, A System for Detecting Software Plagiarism. Aiken, Alex. (2002)."
- Added support for solutions targeting many different languages/compilers/toolchains.

## Publications

---

### BioDiffusion: A Versatile Diffusion Model for Biomedical Signal Synthesis

San Marcos, Texas

COAUTHOR

March 2024

- We introduce BioDiffusion, a diffusion-based probabilistic model optimized for the synthesis of multivariate biomedical signals. This model is capable to generate new synthetic time-series signals which is at most need in small datasets, although crucial for increment of diversity

### Analysis of Differences Between Time Tracking APIs

Linz, Austria

AUTHOR

March 2023

- Track of high computation power utilising processes using bench-marking tools like *usr/bin/time*, *fish time*, *bash time* and BenchExec with comparison of results.(Bachelor thesis)

### Augmentation techniques for time series (in progress)

San Marcos, Texas

COAUTHOR

May 2024

- Analysis and application of various augmentation techniques on Time-Series Data: time-warping, space-warping, GAN, Diffusion Model, etc.

## Extracurricular Activity

---

### STEP IT Academy

Seattle, WA

LECTURER, VOLUNTEER

Aug. 2020 - Jun. 2021

- Lectured 2 semester-long Computer Science classes for senior high-school kids focusing on Algorithms and Data Structures in C++.
- Taught graph algorithms, computational complexity, multithreading, x86 assembly, encoding, compression, BMP and AVI formats.

### Austrian-Ukrainian Student Support Group

Linz, Austria

ORGANIZER

Mar. 2022 - Sep. 2022

- Helped dislocated Ukrainian students to continue their studies at the JKU in Linz, curated a list of resources/guides. It became a news website.