# JEONG KYU LEE

 $+971\ 50-478-1261\ |\ jkl499@nyu.edu\ |\ jeongkyu.me\ |\ github.com/jeongk31\ |\ linkedin.com/in/jeong-kyu-lee-817803233/$ 

#### Education

### New York University

Bachelor of Science in Computer Science, Minor in Applied Mathematics

- GPA: 3.9 / 4.0
- Capstone Project: Machine Learning Based Screening Tool for Lung Cancer Detection
- Awarded a full scholarship to pursue an undergraduate degree (\$362K over 4 years)

### Research Experience

# Computational Biology and Bioinformatics Lab

Undergraduate Research Assistant

- Developing a non-invasive, ML-based screening tool for early-stage lung cancer detection using gut and lung microbiome data
- Evaluating ML models (Random Forest, Naive Bayes, etc) to optimize performance for cancer diagnostics
- Implementing feature selection and extraction techniques to analyze complex microbiome datasets from 16S rRNA gene amplicon sequencing
- Processing and analyzing high-dimensional biological data using specialized tools like QIIME and MetaPhlAn3

# Computational Solid Mechanics (CSM) Lab

Undergraduate Research Assistant

- Developing interactive 3D visualization systems for structural digital twins using VTK and PyQt5 in a Mubadala-funded project
- Implementing real-time data visualization features including dynamic color mapping, sensor data integration, and time-series animations for structural analysis
- Integrating multiple data streams (accelerometer, strain gauge) with visualization interface for comprehensive structural monitoring
- Designing and implementing sensor visualization system with clickable 3D markers for real-time data access
- Collaborating with research partners from other fields and presenting progress to Mubadala stakeholders

# Social Science Experimental Laboratory (SSEL)

 $Undergraduate\ Research\ Assistant$ 

- Provided oTree programming support to 6 capstone students to help design and implement experimental studies
- Developed data analysis and analytics scripts for economic data using Python and R for various economics professors
- Developed a comprehensive oTree-based experimental platform for studying three-person profit-sharing decisions and bargaining behavior
- Implemented real-time features including dynamic payoff calculations, multi-player synchronization, and automated agreement tracking
- Built data collection system to capture detailed metrics including agreement patterns, timing data, and participant responses across multiple rounds

# High-Performance Computing Lab (NYU Tandon)

Undergraduate Visiting Scholar

- Implemented and documented MLPerf Inference benchmarks on NYU Greene HPC cluster using BERT-Large models
- Helped optimize benchmark parameters including resource allocation (8 CPU cores, 100GB memory) and GPU utilization on A100 nodes
- Collaborated with team to analyze performance metrics and achieve consistent 70% accuracy across benchmark runs
- Created technical documentation website detailing MLPerf setup procedures and benchmark execution steps

Abu Dhabi, United Arab Emirates September 2019 – May 2025

Abu Dhabi, UAE

Brooklyn, USA

June 2023 – December 2023

October 2022 – September 2024

March 2024 - Present

Abu Dhabi, UAE

r diagnostics

Abu Dhabi, UAE

September 2024 - Present

- Founded a startup delivering digital solutions for diverse clients including major corporations like HSad (LG company)
- Generated over \$15K in revenue and secured 10 contracts within the first 3 months of operations
- Built and led a team of 5 developers and designers to develop web/mobile products and other software, including ML projects
- Established partnerships with 3 local companies, managing their digital products and continuously delivering new projects

# Storybutton

Full Stack Developer Intern

- Developed an iOS podcast streaming application (bttn+), currently the #1 Family Audio Streaming App
- Developed an app that lets parents create kids' podcasts with AI tools, reducing production time by over 95%
- Designed and implemented podcast content management system to organize and manage audio content and metadata
- Collaborated in a cross-functional team of designer, developers, and marketer to deliver product features and improvements through regular sprint meetings

# **Airev Holding Limited**

AI Engineer Intern

- Analyzed over 100 cultural and demographic datasets from various sources of Dubai's local data
- Worked with the engineering team to add 8 new AI plugins to the platform for customized solutions for businesses • Performed comprehensive data analysis and mapping of Dubai's local datasets to identify patterns, relationships, and potential use cases for businesses
- Combined and structured diverse datasets into common plugins, providing meaningful context for practical business use

#### Geaux Network

Full Stack Software Engineer Intern

- Addressed and resolved over 15 website functionality and user experience issues, enhancing site accessibility
- Developed 2 new features to increase user engagement, and optimized 4 existing ones for enhanced usability
- Implemented responsive design improvements to ensure seamless user experience across desktop and mobile devices

#### Fortyguard

Research & Development Intern

- Conducted comprehensive market research across 5 target regions to evaluate current technological trends
- Assisted in collecting and analyzing over 10 GB of data and developing and training machine learning model
- Gathered and integrated open-source weather and temperature APIs to enhance data collection pipeline

# LEADERSHIP EXPERIENCE

# Residential College (NYU Abu Dhabi)

Undergraduate Residential Assistant

- Led and organized 5 community-building events to create a welcoming and inclusive environment for the residents
- Providing personalized support through one-on-one meetings with residents to ensure their well-being
- Conducting regular community walks and responding to after-hours emergencies as part of on-call duty rotation
- Collaborating with Residential College Director in implementing residential curriculum and safety protocols

# Writing Center Advisory Panel (NYU Abu Dhabi)

First Year Student Representative

- Identified and resolved issues found by in-person and online surveys in the Writing Program and Writing Center
- Organized writing workshops and events, updated Candidate Weekend prompt, and promoted Writing Center usage
- Developed strategies to increase student engagement with Writing Center services through peer outreach programs

# First Year Committee (NYU Abu Dhabi)

First Year Committee Member

- Addressed student concerns brought up in feedback surveys, through various meetings with different entities
- Successfully hosted movie nights, retreats, taboo nights, and workshops to strengthen community bonds
- Facilitated communication between first-year students and university administration to improve student experience

Dubai, UAE

Seoul, South Korea

May 2024 – Present

South Carolina, USA

April 2024 - August 2024

Massachusetts, USA

June 2024 - July 2024

January 2024 – March 2024

Abu Dhabi, UAE

April 2023 - July 2023

Fall 2024 - Present

Abu Dhabi, UAE

Fall 2019 - Spring 2020

Abu Dhabi, UAE

Abu Dhabi, UAE

Fall 2019 - Spring 2020

#### Projects

#### MedLink | Software Engineering Web Platform Project

- Developed a Flask and React based healthcare platform enabling patients to input symptoms and receive AI-powered preliminary diagnoses using open source LLM APIs
- Utilized various external APIs, including WebRTC for video consultations and FullCalendar for interactive scheduling, for enhanced user experience
- Extending the system to incorporate a voting algorithm combining multiple LLMs (GPT, Llama, Gemini, etc) for enhanced diagnostic accuracy and preparing research paper for publication

#### NavGuard | Data Science Web Application Project

- Developed a Flask-based web app to address the challenge of safely navigating through New York City
- Integrated multiple NYC Open Data APIs including traffic volume, construction zones, and collision data using Socrata API
- Utilized interactive map visualizations (Folium) and efficient pathfinding algorithms (OSMnx, NetworkX) to analyze traffic patterns, construction zones, and accident data (Pandas, KMeans clustering)
- Implemented geocoding and data processing pipelines to handle and visualize over 200,000 collision records and 42,000 traffic patterns

#### Impact of COVID-19 on Education | Data Analytics Project

- Analyzed differing impacts of COVID-19 on education across countries with various GDP per capita levels using R
- Integrated and cleaned multiple datasets from World Bank, WHO, and UN sources to create a comprehensive analysis pipeline
- Developed statistical models to quantify relationship between COVID-19 cases, GDP levels, and education metrics
- Processed and analyzed over 200+ countries' data across metrics including GDP per capita, literacy rates, enrollment rates, and COVID-19 cases
- Created data visualizations comparing youth literacy rates and secondary enrollment rates between top and bottom  $25\%~\mathrm{GDP}$  countries

#### Skills

C, C++ (MPI, OpenMP, CUDA), Python (NumPy, Pandas, TensorFlow/PyTorch, Flask, Matplotlib, Beautiful Soup, Scikit-learn), R, Javascript (React.js, Node.js, Next.js, p5.js), SQL, LaTeX, API, Git, Docker, ML

Fall 2023

Spring 2023

Fall 2024