## Yunfei (Mike) Lu

	Email:	yunfeilu0112@gmail.com	Website:	mikelovesoliv	via.github.io	
EDUCATION	Ph.D. Studen • GPA: 3.92 Xidian University	f Notre Dame, IN, USA t Computer Science and Engineering 2/4.00   Research Interests: multimodersity, Xi'an, China, cial Intelligence	al learning, con	nputer vision, 3D visi	ion, machine learni	Aug 2023 - Present ng Aug 2019 - Jun 2023
SKILLS	• GPA: 3.9/4.0   Ranking: 1/157  Programming Languages: C/C++, Python, MATLAB, JavaScript  Machine Learning & Data Science: PyTorch, Pandas, Numpy, Scikit-Learn, Scipy, OpenCV  Full Stack Development: HTML, CSS, Bootstrap, jQuery, Node, Express, EJS, React, Git, PostgreSQL, MySQL, Flask  Languages: Chinese (Native), English (Proficient; TOEFL 112; GRE 332)  Others: Unix & Linux Systems, Markdown, LaTeX, OpenCV, Paraview, Docker					
PUBLICATIONS	Visualization Yao, S., <b>Lu</b> ,	P., & Wang, C. (2024). FCNR: Fast and Visual Analytics (VIS). Y., & Wang, C. (2024). ViSNeRF: E ctions on Visualization and Computer	fficient and Fle	xible Visualization S		[Paper] [Code]
RESEARCH	<ul> <li>FCNR: Fast Compressive Neural Representation of Visualization Images</li> <li>Generated a great many of visualization images for scientific data using both volume rendering and isosurface rendering.</li> <li>Built a model based on stereo attention, stereo context modules and joint context transfer modules to compress the visualization images with given parameters.</li> <li>Achieved significant improvements in speed and compression quality. The paper has been accepted by <i>IEEE VIS 2024</i>.</li> <li>ViSNeRF: Efficient and Flexible Visualization Synthesis Using Neural Radiance Fields         <ul> <li>Jun. 2022 – Jan. 2024</li> </ul> </li> <li>Proposed ViSNeRF, an efficient 3D visualization synthesis method using neural radiance fields, enabling high-quality view generation with fewer images and faster training times.</li> <li>Designed a hybrid architecture with factorization techniques, supporting flexible parameter exploration such as time steps and isovalues for dynamic scientific visualizations.</li> <li>Achieved up to 123× faster training and up to 12× faster inference compared to NeRF, with a PSNR of 37.32 dB on DVR images. Results have been submitted to <i>IEEE Transactions on Visualization and Computer Graphics</i> (under peer review).</li> </ul>					
Experience	Graduate Ro Conduct full- SciVis im Transfer f Medical in Computer V Implemen Enhanced	esearch Assistant, University of Notatime research in age compression through deep learns function optimization in volume rendering synthesis through diffusion modision Engineer Intern, Vanyi Technoted image preprocessing and mask go a model based on stable diffusion in d a system for converting incomplete	ing methods; cring through m del. blogy Co. Ltd., eneration for an	SA  ultimodal models lik  Vanke, Shenzhen, Cl  chitectural plan datas  enerating complete a	e CLIP; nina ets. urchitectural plans f	Aug 2023 - Present  Aug 2022 - Oct 2022
PROJECTS	<ul> <li>Developed</li> <li>Technolog</li> <li>Telegram Ch</li> <li>Developed</li> <li>Technolog</li> <li>LSTMIS: LS</li> <li>Implement</li> </ul>	rtfolio Template d a dynamic and responsive personal gies used: HTML, CSS, JavaScript, Fnats Analyzer d a web application for uploading, angies used: React, Bootstrap, Axios, PSTM-based Quantitative Portfolio Inted an LSTM-based model for price gies used: PyTorch, NumPy, Backtrangies used: PyTorch, NumPy, Backtrangies used:	React, Bootstrap alyzing, and vis ostgreSQL, Fla nvestment Str prediction and o	o, Hexo, AnyChart ualizing telegram chask, Pandas ategy	ats.	[Code] Feb. 2022
LEADERSHIPS, SERVICES & PRESENTATIONS	Graduate Te Football Tea	esenter, IEEE VIS 2024 [Web] [Videraching Assistant, CSE-40166: Compoun Leader, School of Artificial Intelliget, Xidian University: designed and he	outer Graphics gence, Xidian	University		Oct 2024 Aug 2023 - Dec 2023 2021 - 2022 2020 - 2022
ACHIEVEMENTS	Outstanding First-Class ( Meritorious	chool Professional Development Awa Graduate of Shaanxi Province, Top Graduate Scholarship, Top 5% Grad Winner, Mathematical Contest in Manal Scholarship, Top 0.2% Undergra	o 5% Graduates uates, Xidian U lodeling, COM	s, Department of Edu Iniversity AP		Aug. 2024 Jun. 2023 Jun. 2023 May 2022 Dec. 2020

First Prize, Mathematics Competition of Chinese College Students, CMS

Dec. 2020