

# Ailun (Allan) Pei

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## Education

<b>Arizona State University</b> , Tempe, AZ Master of Science in Computer Science	Jan 2024 – May 2025
<b>Arizona State University</b> , Tempe, AZ Bachelor of Science in Computer Science, <b>magna cum laude</b>	Aug 2020 – Dec 2023

## Technical Skills

- **Languages:** C++, Python, C#, JavaScript, TypeScript, SQL, Bash, HTML/CSS, Swift, Kotlin
- **Web & Backend:** React, Node.js, Flask, FastAPI, RESTful API, .NET Core
- **Data & ML:** PyTorch, TensorFlow, NumPy, pandas, scikit-learn, SciPy
- **Systems & Tools:** Linux, Git, Docker, AWS, CI/CD, Xcode

## Experience

<b>Software Engineer Intern</b> Feishu Extreme Trading Technology Co., Ltd.(CME Group-listed ISV)	Jun 2024 – Aug 2024
• Built enterprise security modules for a large-scale <b>C++/MFC trading terminal</b> , including configurable screen-lock dialog, password validation, and idle-timeout policy, enhancing workflow safety and reducing session-related errors by <b>15%</b>	Shanghai, China

• Engineered **GDI double-buffered rendering** with custom DC and bitmap to eliminate UI flicker, improving rendering stability and interface performance by **20–30%**

• Optimized event handling in **PreTranslateMessage** and integrated **INI-driven configuration** with reusable UI components (status bar, tab, password input), ensuring consistent user interaction and reducing duplicate UI code

## Projects

<b>Music &amp; Socioeconomic Data Analysis</b>	Spring 2025
• Investigated correlations between popular music characteristics and U.S. socioeconomic trends by aggregating 67 years of Billboard Hot 100 data with <b>Spotify API</b> audio features, <b>Genius API</b> lyrics, FBI crime statistics, and OECD economic indicators	
• Engineered <b>ETL pipelines</b> using <b>Pandas/NumPy</b> to perform monthly aggregation of 8 musical features and lyrical sentiment analysis via <b>VADER</b> ; implemented automated fallback strategies for handling missing data and API limitations	
• Developed <b>Sequential Neural Networks</b> with <b>TensorFlow/Keras</b> and baseline models ( <b>Ridge Regression, Random Forest, Scikit-learn</b> ), achieving <b>R<sup>2</sup> = 0.62</b> for robbery predictions and identifying significant inverse correlation between crime rates and musical loudness	

**MeshCNN Architecture Analysis for 3D Shape Classification**

- Conducted systematic ablation study on MeshCNN neural network using **PyTorch 1.2.0/CUDA 9.2** on SHREC16 dataset, validating **3 core architectural components** through controlled modifications
- Restructured network architecture by removing **MeshPool layers**, demonstrating **25% accuracy degradation** despite **57% parameter increase** (2.078M vs 1.321M), empirically validating that learned mesh simplification is critical for efficient 3D shape classification
- Optimized training pipeline with **gradient clipping** and modified loss functions, achieving **46% faster convergence** to 100% accuracy (epoch 7 vs 13) while maintaining computational efficiency at 2.1GB GPU memory

<b>Spherical Conformal Parameterization of 3D Meshes</b>	Fall 2024
• Implemented a <b>folding-free spherical conformal mapping pipeline</b> for genus-0 surfaces using <b>Python/NumPy/SciPy</b> to support geometry processing applications	

• Constructed **cotangent Laplace–Beltrami operator** and area-based mass matrix, initialized with eigenvector embeddings, and optimized harmonic energy via orthogonality-constrained updates with line search

• Reduced harmonic energy by approximately **0.4% to stable minimum** within 1000 iterations, producing stable spherical embedding with uniform coverage and no fold-overs

## Academic Experience

<b>Research Assistant</b> Center for Human, Artificial Intelligence, and Robot Teaming (CHART), Arizona State University	Oct 2023 – Dec 2024
• Supported DARPA-sponsored <i>Artificial Social Intelligence for Successful Teams (ASIST)</i> program through multi-week participation in <b>Minecraft-based Bomb Disposal simulation</b> , performed <b>data cleaning and preprocessing</b> of large-scale team communication datasets, and reviewed analysis techniques from collaborating institutions (IHMC, UCF, CMU)	Mesa, AZ

• Developed **research questions and testable hypotheses** on team effectiveness and strategy adaptation; applied **statistical analysis and text mining methods** for dataset exploration, variable identification, and communication pattern analysis

<b>Teaching Assistant (Undergraduate &amp; Graduate) &amp; Grader</b>	Jan 2023 – May 2025
• Supported <b>250+</b> students across <b>5 courses</b> , including C++ (as grader) and multi-level <b>C#/MonoGame shader programming</b> (as teaching assistant); held weekly office hours for 40–60 students per semester	

• Delivered guest lectures on advanced shader techniques, graded **200+** assignments with detailed feedback, improving students' shader programming proficiency and maintaining strong class attendance