# Kaiji Fu

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# **EDUCATION**

# University of North Carolina at Chapel Hill - Chapel Hill, NC

Jun. 2027

Computer Science, B.S. | GPA: 4.0 | Carolina Scholar (full scholarship, top 1%) | Honors (top 10%)

Relevant Coursework: Computer Organization, Data Structures, Algorithms & Analysis, Foundations of Programming (Java)

#### PROFESSIONAL EXPERIENCE

Mozilla – San Francisco, CA (Remote) – Open-Source Contributor

Dec. 2023 - Present

Contributing to Mozilla's bugbug project by implementing critical fixes in collaboration with core maintainers.

- Actively contributed to Mozilla's bugbug project, an Al-powered bug classification system written in Python that uses
  machine learning to automate bug triage across Firefox repositories
- Collaborated with core project maintainers through **GitHub issues** and **code reviews**, **merging a 200+ line commit** that resolved a critical type-checking issue

# PERSONAL PROJECTS

Nolyn - https://nolyn.co/

May 2023 - Present

Founded a startup to build a smarter stop-arm camera with a 5-person team, reducing costs from \$3,000 to \$30 (100x)

- Developed a cost-effective IoT stop-arm camera solution on ESP32, integrating real-time image capture, wireless connectivity, and secure cloud interactions via AWS (DynamoDB database, S3, API Gateway, Lambda, MQTT)
- Built a ReactJS admin portal for school officials to review violations, automated deployments with GitHub Actions, and implemented cloud-based motion detection for accurate stop-arm violation detection
- Successfully deployed on Pitt County Schools' **200+ buses**, won the **Congressional App Challenge**, and secured a **\$1,000 Amazon grant** in recognition of the project's innovative approach to student safety

#### ACADEMIC RESEARCH

**UNC School of Medicine** - Machine Learning-Enhanced Electrocardiograms - Researcher

Sep. 2024 - Present

Collaborating with a UNC School of Medicine cardiologist to leverage AI for cardiac anomaly detection.

- Developed a robust data preprocessing pipeline using Python, Pandas, and SciPy to normalize ECG waveforms
- Implemented **CNN** and **transformer** architectures—the same technology powering modern **LLMs** like ChatGPT—to detect cardiac anomalies.
- Leveraged high-performance Linux-based SLURM environments to train computationally intensive models on largescale medical datasets

ECU - Privacy-First Al: Implementing Federated Learning in Healthcare - Lead Author

Feb. 2020 - April 2023

Using **federated machine learning** to enhance privacy and security in healthcare data analysis

- Engineered a federated learning pipeline in **Python** using **TensorFlow**, enabling **decentralized model training** across multiple healthcare institutions while preserving patient data privacy
- Employed Pandas and NumPy libraries to perform comprehensive data processing, cleansing, and transformation for improved model accuracy and performance across distributed systems
- Demonstrated that federated modeling maintains >95% accuracy while eliminating the need for cross-institutional data sharing, empowering researchers to train much more robust diagnostic models
- Presented research at the ISS Symposium at East Carolina University, where it won Best Poster

### **SKILLS**

Languages: Python, Java, JavaScript, TypeScript, C/C++, SQL, CSS, HTML, Rust

Tools/Frameworks: PyTorch, TensorFlow, machine learning, Al, LLMs, Linux, Git, Cl/CD, AWS, Docker, embedded applications, Figma, RESTful API design, database design, web development, React, Svelte, Angular