Kevin Lei

(908) 200-8063 | kevinlei@tamu.edu | linkedin.com/in/kevin-lei-b88410216/ | github.com/kleithegreat

EDUCATION

Texas A&M University

August 2022 - May 2026

College Station, TX

Bachelor of Science in Computer Science

• GPA: 4.0/4.0

- Craig and Galen Brown Engineering Honors Program
- Relevant Coursework: Program Design and Concepts, Discrete Structures, Linear Algebra, Multivariable Calculus

EXPERIENCE

Undergraduate Research Assistant

August 2023 – Present

College Station, TX

 $Texas\ A \& M\ Aggienova$

- Processing and visualizing supernova data gathered from the Neil Gehrels Swift Observatory
- Developing and maintaining a Dash web application displaying light curves of supernovae
- Assisting in applying statistical analysis of supernova light curve data to estimate population parameters

Undergraduate Research Assistant

August 2023 – Present

Pi Star Optimization Lab

College Station, TX

- Examining and evaluating current literature on deep reinforcement learning
- Discussing and brainstorming with other researchers to solve problems on current projects
- Training a deep reinforcement learning model for autonomous driving with NVIDIA JetRacer using NVIDIA Jetson Nano

Enterprise Resource Planning Intern

June 2023 – August 2023

Princetel Inc.

Hamilton, NJ

- Organized and improved inventory management through classifying, cataloging, and tracking goods, increasing efficiency in warehousing
- Developed a Python-based automation system aimed at streamlining inventory data management, enhancing efficiency and accuracy for inventory updates and tracking
- Utilized Epicor software for various administrative tasks, including data entry, order processing, and scheduling

Software InternThe Writing Institute of Princeton

March 2023 – July 2023 Princeton, NJ

- Leveraged computer science to analyze qualitative data predominantly consisting of literary texts to take a more structured approach in philosophical analysis
- Applied process ontology to connect qualitative data to highlight relationships between various texts, allowing more holistic conclusions
- Conducted comprehensive reviews of database technologies and paradigms to optimize input compatibility and future scalability

Volunteering

Chemistry Instructor

 $September\ 2019-June\ 2022$

Huaxia Chinese School

Montgomery, NJ

- Developed lesson plans and supplemental resources to aid in understanding of material
- Organized team meetings and agendas to plan weekly lessons with other instructors
- Taught students fundamental knowledge regarding college level introductory chemistry courses

Teaching Assistant Huaxia Chinese School

September 2018 – June 2022

Montgomery, NJ

• Engaged and lectured young students through interactive lessons

• Provided one-on-one support to students and observed classroom participation

TECHNICAL SKILLS

Languages: Java, Python, C/C++

Developer Tools: Git, Nix, VS Code, Linux, LaTeX, Microsoft Office

Libraries: pandas, NumPy, Matplotlib, torch, OpenCV