

Kevin P Chen

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EDUCATION

New York University Tandon School of Engineering

Bachelor of Science in Computer Science (Minor in Mathematics and Game Engineering)

Brooklyn, New York

Class of 2027

- **Related Coursework:** Data Structures, Algorithms, Machine Learning, Databases, Computer Architecture.

EXPERIENCE

Aureka Biotechnologies

Research Intern

Shanghai, China

July 2025 - August 2025

- Built an AF3-based antibody-scoring pipeline with MSA filtering and pLDDT scoring; automated sequence generation and structure prediction, improving screening performance by 42% and cutting manual triage time by 31
- Benchmarked models like Boltz-1, APM, MultiFlow, and ESM3 in a unified evaluation harness with distributed runs and Bayesian HPO; improved top-k AF3 metrics by 19% and reduced per-candidate compute by 24
- Authored and presented adoption recommendations and distributed reproducible code / configurations integrating the chosen model from end to end, reducing the experiment-to-decision cycle by 47%.

A.I. for Scientific Research at NYU

Machine Learning Engineer Intern

Brooklyn, New York

January 2024 - September 2024

- Spearheaded a project using Llama 2 and GPT-2 models to improve morpheme segmentation for linguistic research, resulting in a 60% improvement in model accuracy.
- Built distributed systems using Python and Kubernetes to process large-scale datasets in real time, improving processing speed by 30%.
- Enhanced the parallelization of AI model training across multiple GPUs, reducing training time by 50%.
- Integrated various AI models using TensorFlow and PyTorch to refine natural language processing tasks, achieving a 20% decrease in error rates.

Trip.com Group

Backend Software Engineer Intern

Shanghai, China

May 2024 - August 2024

- Developed and deployed an internal grammar checker tool to improve communication efficiency in 1,000+ employees, improving document review speed by 35%.
- Enhanced back-end performance by optimizing Python-based algorithms, resulting in a 20% increase in data processing speed and 15% reduction in memory consumption.
- Automated debugging and testing processes using Jenkins and PyTest, reducing bug identification time by 25%.
- Implemented MongoDB to enable real-time database querying, reducing the query response time by 20% and improving overall system efficiency.
- Collaborated with teams across different departments to ensure that the scalability and performance of the system met evolving business needs.

ThermoFisher Scientific

Backend Software Engineer Intern

Shanghai, China

May 2023 - August 2023

- Developed Python scripts to automate SQL code generation, reducing manual coding time by 25% and improving standardization between teams.
- Designed and implemented RESTful APIs, reducing latency by 15% and improving the system reliability for internal tools.
- Collaborated on building and improving CI / CD pipelines using Jenkins, speeding up the deployment frequency by 20% and decreasing the lead time for key software updates.
- Worked on optimizing database queries for large-scale data processing, reducing query times by 30% using index optimization and better query planning.

PROJECTS

AlphaDoMi

Inventor and Creator

Shanghai, China

September 2019 - Present

- Designed and built AlphaDoMi, a DSP-based device capable of detecting intonation and rhythm accuracy with 99% precision by filtering string frequencies using advanced signal processing techniques.
- Distributed 20 AlphaDoMi devices to a local organization for autistic children, leading to a 60% improvement in rhythm and intonation accuracy for participants.
- Enhanced the user interface with touch-screen capabilities, improving accessibility and usability for neurodiverse users by 40%.
- Published research on AlphaDoMi at the 4th International Conference on Computing and Data Science (CONF-CDS 2022), receiving peer recognition for innovative signal processing applications.

IntroBot (Developed at NYU)

Head of Production and Developer

Brooklyn, New York

September 2023 - December 2023

- Created a conversational robot leveraging ChatGPT API, designed to assist individuals with social anxiety by simulating realistic social interactions.
- Conducted user research with 53 participants, iterating on the product to improve conversational accuracy, increasing user engagement by 30%.
- Incorporated sentiment analysis and emotion detection in conversations to simulate more natural, human-like responses for improved user satisfaction.

HONORS

Platinum Division in USA Coding Olympiad (USACO)

February 2021 - Present

- Achieved a perfect score of 1000/1000 and promoted to Platinum Division, demonstrating expertise in algorithms and competitive programming.

SKILLS

- **Programming Languages:** Python, C++, C#, Rust, SQL, JavaScript.
- **Technologies:** Distributed Systems, Client-Server Architecture, RESTful Services, Docker, Kubernetes, Linux.
- **Frameworks:** React.js, Vue.js, Electron, Node.js, Express.js.
- **Tools:** Git, Jenkins, Docker, Kubernetes, PyTest, Matplotlib, Grafana, Prometheus.
- **Databases:** MongoDB, PostgreSQL, MySQL.