

# CHI FENG

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## EDUCATION

<b>Cornell University</b> , New York, NY	May 2022
<b>Master of Engineering in Operations Research and Information Engineering</b>   GPA: 3.8	
<b>University of California, Davis</b> , CA, Davis	April 2021
<b>Bachelor of Science in Applied Mathematics</b>   GPA: 3.7	

## TECHNICAL SKILLS

<b>Coding Language:</b>	Python, JavaScript, TypeScript, Java, C++
<b>Other Tools:</b>	Angular, React, Node.js, NestJS, Git, HTML, CSS/SCSS, AWS, SpringBoot, Redis, MySQL, GraphQL, Numpy, Sklearn

## WORK EXPERIENCE

<b>Antra, Inc, Frontend Developer</b> , Remote	Apr 2023 – Present
<ul style="list-style-type: none"><li>Designed and developed web apps with the use of Angular, HTML5, CSS3, TypeScript, and NestJS.</li><li>Created reusable Components, custom directives and pipes, and built Reactive Forms with validators.</li><li>Cooperated with NestJS Restful API to fetch and deliver data.</li><li>Implemented lazy loading on modules and route resolver to improve app performance.</li><li>Collaborated closely with UX/UI designers to create an intuitive and visually appealing user interface.</li><li>Implemented authentication and authorization processes with JWT token, route guards, and HttpClient Interceptors.</li></ul>	

<b>Amazon Luna, Software Development Engineer</b> , Irvine, CA	Aug 2022 – Jan 2023
<ul style="list-style-type: none"><li>Developed front-end (React) web features including a complete rewrite of the Luna developer portal.</li><li>Implemented automated testing to achieve continuous integration and delivery by increasing unit test coverage.</li><li>Applied integration tests that eliminate QA test time and achieve CI/CD for the pipeline deployment.</li><li>Contributed to back-end features including new API validations in the Luna game publishing service.</li><li>Utilized AWS services including S3, CloudWatch, and Lambda to deliver AWS resources for use in production code.</li><li>Participated in daily scrum meetings and code reviews, providing constructive feedback.</li></ul>	

<b>Aerofugia Aircraft, Research and development Intern</b> , Chengdu, China	Jun 2020 – Oct 2020
<ul style="list-style-type: none"><li>Developed a mathematical model to simulate local interaction of Unmanned Aerial Vehicle swarm.</li><li>Designed UAV information sharing patterns using message queues to minimize the computational burden.</li><li>Applied the developed model to present common steering behaviors of autonomous swarms to achieve complex flock tasks.</li><li>Conducted a 20-pages industry research report.</li></ul>	

## PROJECTS

<b>Flash Sale System</b> , (SpringBoot, Mybatis, MySQL, Redis, RocketMQ, JMeter, Sentinel)	Fall 2021
<i>Built a flash sale website from scratch using SpringBoot.</i> <ul style="list-style-type: none"><li>Built the project environment with SprintBoot; applied MyBatis to generate MySQL database tables.</li><li>Integrated Redis caching and message queue middleware (RocketMQ) to process requests with high concurrency and large flow.</li><li>Incorporated Alibaba Sentinel to throttle extensive requests and improved the stability and reliability of the system.</li><li>Stimulated queries and performed stress test using JMeter.</li></ul>	

<b>Large-scale Image Search Engine</b> , (Python, NumPy, Pandas, Sklearn)	Fall 2021
<i>Built a ranking framework for relevant images with given natural language queries</i> <ul style="list-style-type: none"><li>Extracted numerical features from 10,000 images using pre-trained Residual Network (ResNet) and performed PCA.</li><li>Applied natural language processing and converted text to numerical features using the word2Vec technique.</li><li>Trained models like kernelized ridge regression and SVM to make predictions and evaluate performance.</li><li>Used different distances metrics to rank relevant images with an accuracy of 0.5.</li></ul>	

<b>Citi Bike Stations Stationary Analysis</b> , (Python, NumPy, Pandas)	Spring 2021
<i>Modeled the Markov Chains to study the availability of bikes in CitiBike stations</i> <ul style="list-style-type: none"><li>Cleaned and identified relevant data from millions of trip data and modeled with Discrete Markov Chain.</li><li>Estimated the steady state of the available bikes and the transition probability for different time blocks.</li><li>Predicted ride patterns and popularity among different CitiBike stations.</li></ul>	