

Rong Feng

Tel: 9415244589. Email: rjf5768@psu.edu Github: <https://github.com/rjf5768>
801 Toftrees Ave, State College, PA 16803

EDUCATION

Pennsylvania State University
Bachelor of Science in Computer Science
Minor in Supply Chain and Information Science of Technology
Expected Graduation: 5/2026
GPA: 3.6

KEY COURSES

Mathematical Statistics I/II	Prog Lang Concepts	Discrete Math	PROG & COMP I/II
Data Struc and Algor	PROG MODL BIG DATA	Oop With Web	Matrices
Comp Org and Design	Intro Sys Progmg	Logic Comp Sci	Multivariable Calc

SKILLS

- Web Development: Proficient in HTML, CSS, and JavaScript. Designed a static website independently during freshman year, with different content displayed on each page. Familiar with Node.js and have experience developing a booking application using HTML, CSS, JavaScript, and Node.js.
- Programming Languages: Experienced with Python, Java, C++, and C. Completed approximately 100 algorithm problems on LeetCode using Python, demonstrating strong knowledge of data structures and algorithms. Developed a basic game using C++ in Unreal Engine 5 and familiar with blueprints.
- Database Management: Proficient in MySQL with experience in database design and management.
- Mobile App Development: Developed a WeChat mini-program using HTML, CSS, JavaScript, and Node.js, and proficient in using WeChat Developer Tools.
- Version Control: Skilled in using Git and GitHub for code management and collaboration.
- Project Experience:
 - Linear Device Project: Developed a linear device using C language in a virtual machine during sophomore year. Implemented functions such as write, read, and search. Enhanced the project by adding cache for better memory allocation and speed improvement, and finally added networking features. More details are available on my GitHub.
 - Game Development: Independently explored game development, learning basic blueprints and C++ usage, and gained a fundamental understanding of Unreal Engine 5.

Additional Experience:

- Former tennis player with strong communication and organizational skills. Successfully promoted and coordinated with adult learners for tennis lessons during the summer of 2023 and 2024.
-

SELF-EVALUATION

I am proactive, innovative, and diligent in my work, with a strong sense of responsibility. I am skilled at using office automation software and excel at identifying, discovering, and solving problems at work, with strong analytical abilities. I am hands-on, conscientious, and have a strong sense of social responsibility. Although I am not very talkative, I am always able to pinpoint problems and propose solutions accurately. I have a solid foundation of theoretical knowledge and practical experience and strive to perform at my best and most stable state in every task. I enjoy taking on new challenges; every new product provides me with a fresh experience and the opportunity to fully dedicate myself.

ABOUT MYSELF

Leadership Abilities:

When working on a project at school, I was mainly responsible for overall planning and execution. I had the authority to speak when forming a team and distributed tasks based on each person's situation. Besides handling my own part, I also assisted other team members and formatted the final compilation, which effectively helped the presenter

Language:

Having 9 years of study abroad experience. Able to communicate fluently in English for daily conversations and quickly read English documents and books.

Team Skills:

Experience in team building and expansion, as well as project management and coordination. Capable of breaking down problems and distributing tasks.

Problem Solving:

Able to identify problems and their sources during planning or execution and propose alternative solutions.

Communication Skills:

Able to ease team conflicts by talking individually with team members to calm them and help them accept tasks. Good at public relations and communication, able to build strong relationships with clients and partners, and effectively share ideas and solutions.

Proficient in various office software:

capable of efficiently planning, organizing, and implementing solutions.