JUSTIN LI

lijustin83@gmail.com | +1 (929) 920-6697 | linkedin.com/in/justin-l005 | github.com/JustinLi3

EDUCATION

Rutgers University-New Brunswick

New Brunswick, NJ

Bachelor of Sciences in Computer Science, Minor in Data Science

Expected May 2026

Cumulative GPA: 3.9/4.0 | Honors & Awards: Dean's List (All Semesters), SAS Excellence Award (2022-2024)

Relevant Coursework: Data Structures & Algorithms, Linear Algebra, Calculus II for the Mathematical and Physical Sciences, Discrete Mathematics II, Physics II, Statistics I, Introductory Data Science, Principles of Information and Data Management

PROFESSIONAL EXPERIENCE

Hack4Impact

New Brunswick, NJ

Front-End Software Developer

September 2024 – April 2025

Debevoise & Plimpton

New York City, NY

Software Engineering Intern

June 2024 – August 2024

- Created a Python script to classify and summarize files, using Weaviate and LangChain, with outputs in Excel
- Developed a full-stack web app. using .NET6 with SQL Server, and Bootstrap with jQuery to manage user information
- Built a console application to automate daily SFTP transfer of CSV file data of 150,000+ members from a SQL database

PROJECTS

User Interface Administration Platform

C#, JavaScript, HTML/CSS, ASP.NET MVC, Entity Framework, SQL, Bootstrap, jQuery

July 2024 - August 2024

- Built a full-stack web application in .NET 6 with SQL Server, featuring Bootstrap and jQuery for dynamic management
- Leveraged Entity Framework Core for efficient database operations, ensuring seamless CRUD functionality
- Integrated custom middleware for seamless authentication, authorization, and management of 1000+ user statuses

Summarization/Classification AI Chatbot

Python, Weaviate, LangChain, Llama Index

June 2024 - July 2024

- Built an efficient chatbot using Weaviate and LlamaIndex for summarizing and classifying web content
- Implemented hybrid query engines for enhanced content categorization and summarization
- Automated email reports with summarization results using Python's smtplib, ensuring timely communication of results

Portfolio Website

HTML/CSS, JavaScript, Bootstrap, jQuery

July 2024 - August 2024

- Designed and developed a personal portfolio website to showcase projects, technical skills, and accomplishments
- Implemented a responsive, user-friendly design using Bootstrap, ensuring the website is accessible across various devices
- Integrated GitHub repositories and live demos of projects, providing visitors with direct access to working examples

Huffman Coding

Java

March 2023 - April 2023

- Implemented Huffman coding, a variable-length prefix coding algorithm, in Java
- Developed an efficient Huffman encoding system that demonstrated a deep understanding of data compression principles
- Leveraged Java's powerful libraries to optimize the performance of the Huffman coding algorithm

File Integrity Checker

Java

December 2023 – February 2024

- Developed a client-server application in Java to verify file integrity using SHA-256 hashing, ensuring data authenticity
- Implemented robust file handling operations to read, process, and hash files, facilitating seamless integrity checks
- Optimized data structures for efficient hashing and comparison, enhancing the system's performance and reliability

TECHNICAL SKILLS

Programming: Proficient Java, Python, C#, HTML, CSS, SQL (MySQL) | Familiar JavaScript

Frameworks & Libraries: ASP.NET MVC, Bootstrap, jQuery, LangChain, Entity Framework Core, pandas, NumPy, BeautifulSoup, React

Developer Tools: Visual Studio, Visual Studio Code, Git, Linux, Eclipse, Microsoft Excel, Jupyter Notebook

ADDITIONAL INFORMATION

Organizations: USACS, RUMAD, VSA, Key Club, CCF, Hack4Impact, Headstarter

Volunteer: Long Branch Beach Coastal Cleanup, Marathon Support Staff, Youth Program Coordinator

Interests: 8-ball pool, Sudoku, minesweeper, bowling, weightlifting, thrifting, cooking, Korean R&B, Badminton

Languages: Proficient in Cantonese, Basic in German