# **BRYAN LEE**

612-513-8816 | bryan-l.com | bryanleeyensheng@gmail.com | linkedin.com/in/bryanleeyensheng | github.com/bryanlee882001

### **EDUCATION**

### **University of Minnesota, Twin Cities**

Minneapolis, MN

Bachelor of Science in Computer Science, CGPA: 3.85/4.00

Aug. 2022 - May 2025

Coursework: Data Structures & Algorithms, Database Design, Software Eng., Operating Systems, Program Design & Development

### SKILLS

Languages: Python, Scala, SQL, Java, C#, C++, C, JavaScript, TypeScript, IDL, HTML/CSS, OCaml

Frameworks: React Native, React.js, Django, ASP.NET, Flask

**Developer Tools**: Apache Airflow, Apache Spark (PySpark), Apache Hadoop, Kubernetes, DBT, MySQL, PostgreSQL, Preset, Postman, Docker, Git, AWS (Amazon Web Services: MWAA, S<sub>3</sub>, Redshift, EMR, Bedrock), GCP (Google Cloud Platform: Big Query, Looker Studio)

#### RELEVANT EXPERIENCE

**BFC Software Inc.** 

May 2024 - Present

Data Engineer Intern

Minneapolis, MN

- Designed & deployed ETL data pipelines using **Apache Airflow**, **Amazon Web Service (AWS)**, **PostgreSQL**, & **Python** to integrate and process inventory data from 20+ data warehouses, reducing data processing time by approximately **3 hours per day**.
- Utilized AWS Elastic MapReduce (EMR) & Apache Spark to optimize large-scale data processing through data partitioning for front-end reporting, achieving an increasing 67% performance for advanced inventory analytics.
- Automated the categorization of food items compliant with FSMA standards using Large Language Models (LLMs) in AWS
  Bedrock, enhancing traceability and reducing contamination time by 22%.
- Built and deployed analytical data models in **Data Build Tool (DBT)**, enhancing data accuracy for customer inventory insights in interactive dashboards built in **Preset** & **React Native**, leading to an annual cost saving of approximately **\$300k**.

### **University of Minnesota - School of Physics and Astronomy**

Feb 2023 - Present

Software Developer, Astrophysics Undergraduate Research Assistant

Minneapolis, MN

- Led an interdisciplinary team to develop and deploy a **React.js** web application using **Docker** that facilitates real-time computation of spectral statistics and dynamic graph generation, enhancing research efficiency by **54%**
- Modernized and revamped data infrastructure of collected orbit data from NASA's Fast Auroral SnapshoT Explorer (FAST) satellite, automating the migration of 120+ million rows into a MySQL database and increasing data access speed by 82%.

# University of Minnesota - Distributed Computing Systems Group (DCSG)

March 2024 - Present

Undergraduate Research Assistant

Minneapolis. MN

- Contributed to research and development on Electrocardiogram (ECG) compression algorithms for pacemakers for enhanced cardiac monitoring capabilities, achieving a **23%** reduction in data transmission size.
- Developed an ECG data management system in **Python** using pandas and numpy, reducing ECG data processing time by **24%** and increasing analysis efficiency by **43%**.

### **Genus Technologies Inc.**

May 2024 - August 2024

Minneapolis, MN

Solutions Analyst Intern

- Reduced code redundancy by 36% using Object-Oriented Principles to revamp legacy systems with C# & VB.NET.
- Refactored codebases to increase robustness and collaborated with cross-functional teams, leading to a cost saving of **\$7,000** through seamless integration and deployment.

## **Keysight Technologies**

May 2023 - August 2023

Penang, Malaysia

Software Development Engineer Intern

- Led the end-to-end development of a web application using **C#** and **ASP.NET** to automate inventory tracking and provide real-time inventory insights for production managers, reducing inventory discrepancies by approximately **33%**.
- Enhanced operational efficiency in production lines by 42% by centralizing inventory data into a SQL Server using C#.

#### **PROIECTS**

**AIMSES** | React.js, TypeScript, Python, Docker, MySQL, Node.js, Express.js

September 2023 - Present

- Developed **React.js** web app for computing spectral statistics and generating dynamic graphs for magnetospheric research
- Streamlined deployment process using **Docker**, for enhanced accessibility across research environments.

### **Uber Analytics Dashboard** | Python, SQL, Mage, Google Cloud Platforms (GCP)

April 2023 - May 2023

- · Developed end-to-end ETL analytics solution using Mage & GCP BigQuery for ride data retrieval and analysis
- Leveraged GCP BigQuery as a data warehouse for efficient data ingestion, transformation, & Looker Studio for data visualization