# Jimin Ryu

208-912-6387 | jiminryu2@gmail.com | linkedin.com/in/jryu0 | https://github.com/jiminleeryu

# EDUCATION

Brown University Providence, RI

Major: Computer Science - Applied Mathematics Sc.B. Expected Graduation: May 2026

### TECHNICAL SKILLS

Languages: Java, Python, C/C++, Kotlin, GraphQL, JavaScript, HTML/CSS, MySQL

Frameworks: React, Node.js, TensorFlow, PyTorch, Scikit-learn

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Postman

Relevant Coursework: Machine Learning, Software Engineering, Statistical Inference, Discrete Structures, Computer

Systems, Linear Programming, Deterministic Models, Data Structures and Algorithms, Linear Algebra

Business Acumen: Agile, Project Management, UI/UX Design, Risk Management, Stakeholder Communication

#### EXPERIENCE

## Software Engineering Intern

Apr. 2024 – Present

Wingspans (Techstars '24 Startup) | Gatsby, Algolia, Cosmic.js, Figma, GraphQL

Providence, RI

- Developed an automated marketing system tracking 57,000 users' email and web interactions, to motivate career growth via targeted and personalized emails for verification, weekly updates, and CRM initiatives
- Designed and developed the career builder and planner pages, featuring a modular interface for portfolio development, achieving a 72% increase in user engagement validating effectiveness in attracting and retaining users
- Engineered an experience translator leveraging Natural Language Processing (NLP) to match individuals to job opportunities based on textual analysis and relevance scoring

## Deep Learning Researcher

Nov. 2023 – Feb. 2024

University of Idaho | Pytorch, NumPy, TensorFlow, Jupyter

Boise, ID

- Developed a Convolutional Neural Network (CNN) model for weed detection within sugar beet crops using images collected by a custom-built Unmanned Aerial System (UAS), enhancing efficiency for agricultural practices
- Containerized the model with Docker and implemented a RESTful API using Flask, for testing and validating the model's performance on new image data
- Achieved 94% accuracy and a testing loss of 0.00035 across 50,000 high-resolution images (1920x1080)

#### Software Developer

Sep. 2023 - Jan. 2024

Full Stack at Brown | TypeScript, Java, Spark, MongoDB, Express

Providence, RI

- Constructed a full-stack website aimed at exploring the impact of parent-school relationships on student success
- Led backend development with query feature for efficient handling, storage, and retrieval of survey data
- Presented weekly stand-ups with cross-functional teams including UX designers and data scientists to ensure the website's functionality met diverse stakeholder requirements

#### Projects

SpotiFinder | TypeScript, Java, Spark, Spotify API

Mar. 2024 - Jun. 2024

- Implemented custom k-nearest neighbors (k-NN) recommendation algorithm, using feature extraction and similarity measurement to curate a blended result of two separate artists trained over 3,000 artists' discography data
- Integrated Spotify API to enhance music search functionality, allowing users to discover similar artists based on popularity metrics to deliver personalized song recommendations based on user's initial selection
- Crafted easy-access data visualization of the blended artist's profiles comparing 10 track attributes

Interactive Maps Data Visualization | TypeScript, Java, Spark, JUnit, Jest, Playwright | Jan. 2024 - May 2024

- Integrated map (Mapbox) with GeoJSON data overlay, allowing users to interact/visualize historical redlining data
- Developed a web API server optimized with caching to allow users to query and view data in CSV/JSON formats
- Applied comprehensive testing using TypeScript/Java to ensure secure/reliable performance

Flight Controller Application | Android Studio, Kotlin, Java, Jetpack Compose

May 2023 – Aug. 2023

- Mobile development for intuitive Android interface for drone control using a hybrid Java and Kotlin stack
- Established Bluetooth Low Energy (BLE) connections for real-time handling utilizing Multiwii Serial Protocol
- Implemented scalable Model-View-ViewModel architecture to enhance app reliability and maintainability