# **Darren Lim**

darren.lim.off@gmail.com | linkedin.com/in/darrny | github.com/darrny | https://darrny.netlify.app

### **Skills**

- Languages: Python | C | Java | JavaScript | SQL | VBA
- Technologies: MongoDB | Express | React | React Native | Node | Firebase | Supabase | Next.js | Pandas | NumPy |
  TensorFlow | scikit-learn | PyQt | HTML | CSS
- APIs: HuggingFace | Yahoo Finance | Finnhub | Google Gemini | Anthropic | OpenAI | Spotify | PokeAPI

### Experience

### GoNetZero | AI/ML Software Engineer Intern

February 2025

**Golden Island** | *Software Engineer Intern* 

December 2024 - February 2025

- Developed a Fleet Tracker with Pandas (Python) to track locations of 1000 ships with 600,000 lines of data daily
- Implemented the algorithm to track when ships are near each other using the **Haversine Formula**, and fine tuned the parameters to accurately determine when ships are docking with over **80% accuracy**
- Integrated the above into a desktop application using PyQt, allowing for 100% data streaming up time

### **Sheares Web** | *Software Developer*

August 2024 - Present

- Developed a Full-Stack Hostel Management Web Application with React and Firebase with 468 users
- Developing a Mobile Hostel Application using React Native and Firebase that will serve up to 500 users at a time
- Implemented the Newsletter Feature and Authentication with React Native and Firebase with different access levels,
  allowing Access Control to the Post-Newsletter functionality

### Biz IQ Academy | Finance Executive Intern

April 2023 - June 2023

- Automated financial payment receipt processing using VBA, increasing efficiency by up to 8 times

### **Projects**

## **Cryptocurrency Prediction** | *Python, TensorFlow, Pandas, scikit-learn*

December 2025 - January 2025

- Developed a cryptocurrency price predictor that predicts the price of Bitcoin with data visualisations
- used LSTM (Long Short-Term Memory) neural networks to analyze 5 years of historical price data and generate
  30-day price forecasts with confidence intervals

### **Jobu** | React, Firebase, JavaScript, Tailwind CSS

November 2024 - December 2024

- Developed a **full-stack** job application tracker that aims to make tracking job applications organised and user-friendly
- Implemented features like job adding, event adding for interviews and assessments, status updates for offers, rejections, ghosting and acceptance, and graphical representation for job application statistics

### QuerySense | React, JavaScript, TailwindCSS, Google Generative AI

November 2024 - December 2024

- Developed CSV Data Analyser aimed to make making sense of CSV file data easier and more intuitive
- Implemented features such as **Natural Language Processing** for user inputs, providing logical insights on the data based on the user's prompt written in natural language
- Implemented features such as file information (displaying columns barring id) and graphical representations for data

## **HowTheFeels** | React, JavaScript, Tailwind CSS, Hugging Face API

November 2024 - December 2024

- Developed a Sentiment Analyser aimed to make analysing long paragraphs easy
- Implemented features such as an intuitive text input field and dynamic background colours depending on result
- Analysed input text using the BERT Model from Hugging Face API

#### Education

### National University of Singapore | GPA: First Class Honours

August 2023 - May 2027

Bachelor of Computing in Computer Science with a Minor in Quantitative Finance

- Relevant coursework: Database Systems | Introduction to AI and Machine Learning | Programming Methodology I and II | Discrete structures | Data Structures and Algorithms | Introduction to Computer Networks | Introduction to Information security | Calculus for Computing | Linear Algebra for Computing | Probability and Statistics
- Certifications: Introduction to Structured Query Language (SQL) *University of Michigan* | Introduction to Generative AI *Duke University* | Python and Statistics for Financial Analysis *The Hong Kong University of Science and Technology* | Platform Thinking: What's beyond Uber *Politecnico di Milano*

### Hackathons

CatalystX 2024 | Finalist

October 2024

PSA Codesprint October 2024