# JAIME SUN

- isfun9888@gmail.com

   isfun9888@gmail.com
- 0405164686
- Sydney, NSW 2161
- https://www.linkedin.c
  om/in/jaimesun-709a8a182/
- https://github.com
  /JSFun9888/

## PROFESSIONAL SUMMARY

Medical Scientist turned Computer Scientist, A professionally minded individual used to working in high stakes and high pressure medical environments. Fascinated by technology and have found a new direction with Software Engineering. Would love to help build technology that positively contributes to the well being of others whether medical applications or otherwise.

## **SKILLS**

- Java
- Object Oriented
   Programming knowledge
- Data Structures and Algorithm Knowledge
- Understanding of the Software Development Life Cycle
- Testing and Integration practices
- MySQL
- C/C++
- Python
- JavaScript/HTML/CSS
- React Framework
- Flutter
- Git Version Control
- Agile Methodologies
- Effective Team Work Strategies

#### **ACCOMPLISHMENTS**

- Awarded CSL laboratory prize for coming first in Transfusion Science
- High Distinction: Intro to computer programming
- High Distinction: Fundamentals of Computer Science
- · High Distinction: IT and Society
- High Distinction: Data Communications
- · Distinction: Algorithms and Data Structures
- Distinction: Introduction to Database Design and Management
- Distinction: Introduction to Business Information Systems
- · Presented at a work conference

### **WORK HISTORY**

Douglass Hanly Moir - Scientific Officer

Sydney, NSW • 02/2012 - Current

Worked and trained in Haematology, specifically in:

- · Coagulation, 800 samples per day
- Blood Banking, 800 samples per day
- · Diffing, 40-50 slides per day

# **EDUCATION**

Macquarie University
Sydney, NSW • Expected in 12/2022

**Bachelor of Engineering:**Software Engineering

University Of Technology Sydney, NSW • 12/2011 Bachelor of Science:

Biomedical Science

- FBC automation, 9000 samples per day
- Flow Cytometry, 100 samples per day (current position)
   Achievements
- · Established how to track and record important data
- Created custom metrics based on above data to quantify work load

Event Cinemas - Cinema Worker Sydney, NSW • 02/2003 - 02/2007

- Sold admission, processed payments and issued tickets.
   Up to 10,000 customers per day
- Provided information about current and future events at facility.
- Performed evaluations on fellow staff members and provided feedback for improvements. 4 evaluations per month.