AMADEUS ALEXANDER YEOWAN RAJ

CAREER OBJECTIVE

Currently an Electrical Control Systems Instructor in the RSN, with 9 months of work experience. Aim to leverage my knowledge on programming skills and technologies to fulfill the requirements of the course I am applying for.

EXPERIENCE

ELECTRICAL CONTROL SYSTEMS SMALL CRAFT INSTRUCTOR (3SG)

Republic of Singapore Navy Jun 2023 - Present

 Facilitate in Education of Trainees for the Basic Specialization Course 1 (BSC1) Small Craft Course

ASSISTANT SOFTWARE ENGINEER

mVizn Pte. Ltd. Aug 2021 - Sep 2021

- Assigned with software work on a batch basis
- Supervise data-annotation jobs assigned to mVizn's interns and other mVizn's employees and/or contractors
- Assist in the maintenance of annotated dataset and version control toolset for annotated data
- Onsite visits to mVizn's client's/customer's premises for deployment/integration/troubleshooting and support if the need arises

INTERN

mVizn Pte. Ltd. Mar 2021 - Aug 2021

- Oversee/Assist in the live testing of A.I. projects on-site
- Oversee/Assist in the development of the A.I. projects

STRENGTHS & INTERESTS

Programming – Working on being a full stack developer

Task-oriented – Able to complete tasks efficiently

Adaptable - Able to adapt to people and environments easily

Sports - Have tried many different sports

Food – Love exploring different cuisines

- □ amadeus12321@gmail.com
- +65 8716 2744
- **♥** Tampines Street 32, 520335 #08-504

EDUCATION

SINGAPORE POLYTECHNIC

Electrical and Electronic Engineering Candidate (Graduated in Apr 2022)

Extracurricular Activities

- Singapore Polytechnic Tchoukball
- Singapore Polytechnic Christian Fellowship

MONTFORT SECONDARY SCHOOL

L1R4 – 14 (Graduated in 2018)

Extracurricular Activities

• Montfort Chorale

ADDITIONAL SKILLS

Python Programming Language (Experienced)

JavaScript Programming Language (Beginner)

HTML Programming Language (Beginner)

CSS Programming Language (Beginner)

Dart Programming Language (Beginner)

C/C++ Programming Language (Beginner)