# Yew Wei Teh

# Biomedical Engineering Student

Address Butterworth, Penang, Malaysia 12300

Phone +60 10-340 5261 LinkedIn https://www.linkedin.com/in/ywei-teh/

**E-mail** <u>yewwei9909@hotmail.com</u> **Portfolio** <u>https://ywei-self-portfolio.streamlit.app/</u>

Highly motivated third-year biomedical engineering student seeking an internship opportunity in the medical device manufacturing industry. Passionate about applying artificial intelligence, biomechanics, bionics, and biocomputing to enhance healthcare solutions. Looking for a minimally 3-month internship starting from mid-October 2023.

# **Research Project**

Jan 2023 ~ Current

#### A Kinematic Model for Evaluating Running Biomechanics

- Developing and simulating kinematic and kinetics models to analyze running biomechanics, including joint moments and muscular forces.
- Investigating differences in running patterns between Western and Asian populations.
- Assessing the effects of hard and soft cushion pads on running performance.
- Predicting energy and power expenditure during running activities.

# **Work Experience**

Feb 2020 ~

#### **Shipping Clerk**

Jul 2020

Federal Oats Mills Sdn. Bhd. - Butterworth, Penang, Malaysia

- Handled shipping documentation, including delivery orders, invoices, and freight documentation.
- Verified transaction records and shipping orders by reviewing order data.
- Maintained accurate computer records and organized paperwork documents.
- Assisted the Human Resource Assistant Manager as a meeting secretary, preparing formal meeting minutes for a disciplinary hearing that resulted in the retention of the employment of the defendant.

#### Education

Oct 2020 ~ Oct 2024 (Expected)\*

## **Bachelor of Biomedical Engineering with Honours**

Universiti Tunku Abdul Rahman - Kajang, Selangor, Malaysia

- CGPA: 3.5202 out of 4.0000
- Dean's List [Semester 3 Year 1, Semester 3 Year 2 & Semester 2 Year 3]
- Highlights of relevant subjects: Medical Imaging (A), Signals, Circuits and Systems
  (A-), Biomedical Instrumentation (A), Materials in Biomedical Engineering (A-),
  Artificial Organs (B+)

Feb 2023 ~ Current

## Bachelor of Science in Applied Artificial Intelligence

IU International University of Applied Sciences - Berlin, Germany

Online Part Time Study

## Jun 2018 ~ Malaysian Higher School Certificate (STPM)

Dec 2019 Chung Ling High School Butterworth - Butterworth, Penang, Malaysia

- CGPA 3.42 out of 4.00
- General Studies (B), Mathematics (A-), Chemistry (A-), Biology (B+)

#### **Additional Skills**

- Proficient in OpenSim, AutoCAD, SolidWorks, Python, C++, and Matlab.
- Well-skilled in analogue and digital signal processing
- Strong analytical and problem-solving abilities.
- Good written and verbal communication skills.
- Team player with the ability to collaborate effectively.

#### **Hobbies and Interests**

## **Unreal Engine & Unity**

 Developed 3D mini-games with Unreal Engine and Unity, incorporating non-playable characters (NPCs) with artificial intelligence attributes.

#### **Discord Bot**

 Successfully created a Discord bot capable of playing YouTube and Bilibili videos by using Python.

#### Certificates and Licences

- Valid Driving License
- Certificate of Graduation in Python (issued by Code With Mosh)
- TOEFL iBT [Score: 89 out of 120; Reading (23), Listening (19), Speaking (21), Writing (26)]