# Trine Herrmann

0493 230 584 | herrmanntrine@gmail.com | linkedin.com/in/trine-herrmann | trrine.github.io

### EDUCATION

# Master of Computer Science

Jul. 2021 – Jun. 2023

University of Wollongong

Wollongong, NSW

• WAM: 91.9%

• Relevant coursework: Programming and Data Structures, Web Server Programming, Database Management Systems, Web Development, System Analysis and Project Management, Machine Learning Algorithms and Applications

# **Bachelor of Communication and IT**

Sep. 2017 – Jun. 2020

University of Copenhagen

Copenhagen, Denmark

- Completed an exchange semester in Wollongong, NSW
- Acted as a student mentor, providing guidance and support to international students

# EXPERIENCE

# Tutor in Web Development

Aug. 2023 – Present

University of Wollongong

Wollongong, NSW

- Assist students in coding exercises focusing on web technologies like HTML, CSS, JavaScript, and XML
- Provide constructive feedback on code structure, design principles, and adherence to best practices

# **Tutor in Python Programming**

Aug. 2020 – Dec. 2020

University of Copenhagen

Copenhagen, Denmark

- Conducted engaging and interactive tutorials in Python and natural language processing
- Developed comprehensive coding exercises that challenged students' problem-solving and coding abilities

#### Student Assistant

Dec. 2018 – Mar. 2020

Nordiske Medier

Copenhagen, Denmark

- Performed WordPress web development tasks for B2B website
- Engaged with individual and business customers to address inquiries and provide support

# **PROJECTS**

# Calanus Detector & Length Estimator | Python, Flask, JavaScript, YOLOv5, OpenCV | View on GitHub

- Developed a full-stack Flask web application to automate marine research processes
- Trained and deployed a custom YOLOv5 model for plankton detection, achieving a 95.8% precision and 92% recall
- Implemented length estimation functionality using OpenCV, delivering accuracy rates surpassing 90%
- Collaborated closely with scientists to ensure the tool's practicality and efficacy for plankton data analysis

# My Rent Buddy | PHP, MySQLi | View on GitHub

- Developed a dynamic website for managing car rentals using object-oriented PHP
- Utilised MySQLi for efficient interaction with database server
- Designed and implemented a user-friendly interface to facilitate seamless bookings and management

# Volunteering

#### **Programming Teacher**

Coding Pirates Denmark

- Assisted in the delivery of after-school IT club nights for children to foster a passion for programming
- Educated and guided children in creating interactive projects using Scratch, developing their problem-solving and computational thinking skills

#### TECHNICAL SKILLS

Languages: Python, Java, PHP, SQL, JavaScript, TypeScript, HTML, CSS, R Frameworks and Libraries: Flask, OpenCV, Pandas, scikit-learn, TensorFlow