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%

Bachelor of Communication and IT

University of Copenhagen Copenhagen, Denmark

Sep. 2017 – Jun. 2020

Dec. 2023 – Present

EXPERIENCE

Gradudate Quantitative Developer

First Sentier Investors Sydney, NSW

• Maintain and enhance code libraries and systems used for research and portfolio construction

• Develop and support front-office tools used for trading, decision-support, and client reporting systems

• Participate in solution planning and design, development, testing, code review, deployment and documentation

Support and maintain daily operational processes and databases to ensure data quality

Academic Tutor Aug. 2023 – Nov. 2023

University of Wollongong

Wollongong, NSW • Ran computer labs in web development

Assisted students in coding exercises focusing on web technologies like HTML, CSS, and JavaScript

Provided constructive feedback on code structure, design principles, and adherence to best practices

Academic Tutor 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 Copenhagen, Denmark

Nordiske Medier

• 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

Marking Assistant | Python, Django, TypeScript, SQLite | View on GitHub

- Developed a full-stack web application with Django to streamline assignment marking and feedback processes
- Automated grading and feedback generation for efficient academic assessment
- Designed an interactive web interface with TypeScript, HTML, and CSS for a seamless user experience
- Employed SQLite as a lightweight, embedded database management system for efficient data storage and retrieval

Live Reddit Commentary | JavaScript, HTML, CSS, Reddit API | View on GitHub

- Built a Chrome extension to display live Reddit episode discussions during TV show streams
- Implemented asynchronous data fetching from the Reddit API to display comments in real-time within the browser
- Added customizable settings for comment display interval and fetching lag to suit individual preferences
- Designed a resizable and draggable comment section with an integrated dark mode toggle for enhanced usability

Technical Skills

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