SEBASTIAN SKONTOS

E: skontossebastian@gmail.com | M: +61 401 033 232 | LinkedIn | Portfolio Website

SUMMARY

Software Engineering and Law student with hands-on experience delivering automation, web, and computer-vision solutions for industry clients. Breadth across Python, Object-Oriented Programming, Systems Programming, AWS Cloud Computing equips me to translate complex requirements into high-impact code. Seeking a Software Engineer Internship or part-time role to leverage my expertise while I complete my law degree.

EXPERIENCE

Casual Academic | School of Computer Science, University of Sydney | Dec 2024 - Present

- Develop and deliver engaging tutorial content for **COMP2017: Systems Programming**, focusing on advanced C programming, memory management and concurrency.
- Conduct lecture-style workshops for ~300 students in **INFO1110**: **Introduction to Programming**, teaching foundational programming concepts through interactive demonstrations.

Software Engineer Internship | Avec Global, Enterprise Applications Team | Dec 2024 - Feb 2025

- Developed a Python automation tool to translate NSW container-deposit legislation into a rule-based engine, cutting manual compliance checks from hours to **2 seconds on average per claim**.
- Wrote migration script that moved ~700 IT tickets to Zendesk in < 10 s, slashing data-entry time by 98 %.
- Refactored Excel workflows with pandas & openpyxl, boosting processing throughput by 40 %.

Machine Learning Developer | Insite Project Solutions | Jul - Dec 2024

- Led 6-person team to develop a computer vision model for PPE-detection on construction sites.
- Achieved ~90% mAP using OpenCV, PyTorch, TensorFlow and YOLOv8.
- Optimized ML pipeline with feature extraction and hyperparameter tuning, improving prediction reliability.
- Collaborated with safety officers to integrate **REST API**, enabling real-time alerts on site cameras.

EDUCATION

University of Sydney | Bachelor of Engineering Honours (Software) and Bachelor of Laws

Feb 2022 - Present

- Grade: 83 Honours WAM
- 2023: 1st place SUMO Hackathon (40+ teams).
- 2024: 1st place COMP3308 AI Cypher Crack.

Newington College | Higher School Certificate

Jan 2016 - Sept 2021

- Grade: 99.50 ATAR
- Awards: Runner-up to Dux, School Prefect, Prize for Languages.

EXTRACURRICULAR ACTIVITIES

Sydney University Greek Society (SUGS) | *Treasurer*

March 2025 - Present

- Maintained financial records and accounts associated with society activity and sponsor investments.
- Monitored \$13,000 cashflow through the society account, allowing the society to host 5 events throughout the year.

SKILLS

- Languages: Python, Java, C, SQL, JavaScript, HTML, CSS, Swift
- Skills: Git, Firebase, Agile Methodologies, Project Management, AWS, Linux, Docker, Jira
- Frameworks/Libraries: Flask, Django, React, Node.js, Gradle, PyTorch, Tensorflow
- Interests: Video games, Escape rooms, South Sydney Rabbitohs, Gym