# **Sebastian Skontos**

skontossebastian@gmail.com | 0401 033 232 | linkedin.com/in/sebastian-skontos/

#### **EDUCATION**

### The University of Sydney

2022 - Present

Bachelor of Engineering Honours (Software)

- Engineering Honours WAM of 83.2
- Selected Coursework: Discrete Mathematics, Data Structures & Algorithms, Systems
   Programming, AI, Web Applications, Agile Development, Object Oriented Programming, DBMS

### The University of Sydney

2022 - Present

Bachelor of Laws (LLB)

WAM of 79

## **Newington College**

2016 - 2021

HSC ATAR of 99.50 | Runner-up to Dux | House Prefect

#### **RELEVANT EXPERIENCE**

### Casual Academic - School of Computer Science

Dec 2024 – Present

The University of Sydney

- COMP2017: Systems Programming (S1 2025): Delivered workshops for over 600 students on topics including C
  programming, memory management, low-level system operations, and concurrency. Simplified complex concepts
  with live coding demonstrations and hands-on problem-solving, helping students overcome the unit's stigma and
  fear.
- INFO1110: Introduction to Programming (S1 2025): Provided tailored support to over 1,200 students in foundational programming concepts such as control flow, recursion, and procedural design. Contributed to improving the pass rate from ~60% to ~80% by mentoring students across varying progress levels.
- Collaborated with faculty to refine teaching materials, improve student engagement, and align exercises with real-world programming scenarios.

## Software Engineering Intern – Enterprise Applications

Dec 2024 - Present

Avec Global

- Automated critical business processes for the NSW and ACT scheme coordinator of the Return and Earn container deposit, significantly improving efficiency.
- Designed and developed a Python-based RSA automation tool with a GUI (tkinter) to assess refund eligibility for MRF operators. Integrated Excel data parsing (pandas), rule-based compliance logic, and multithreaded progress tracking. The tool generated five dynamic reports using openpyxl, improving accuracy by over 80% and drastically reducing manual processing time.
- Designed and implemented a Python-based automation tool to process and **port ~700 tickets** into the Zendesk ticketing system in **under 10 seconds**, drastically reducing manual ticket creation time. Utilized Excel data parsing (pandas), data manipulation, and the Zendesk API for ticket creation, enhancing managed services efficiency.

### **Machine Learning Developer**

Jul 2024 - Dec 2024

Insite Project Solutions Pty Ltd

- Led a team of 6 software engineering students to design and develop a computer vision system addressing safety compliance on construction sites by detecting the proper use of safety equipment.
- Designed and implemented machine learning models using *OpenCV, PyTorch, TensorFlow, YOLOv8*, and *Weights & Biases*, **achieving ~90% accuracy** in recognising safety gear.
- Conducted data preprocessing, feature extraction, and hyperparameter optimization to improve prediction reliability and ensure the system's effectiveness in real-world environments.
- **Collaborated with stakeholders** to align the system with workplace safety standards, reducing risks and improving compliance monitoring on construction sites.

Senior Paralegal Jan 2022 – Dec 2024

BCP Lawyers & Consultants

• Conducted detailed contract reviews and negotiations for major clients, ensuring compliance with industry standards such as AS4000 and AS4902 construction contracts.

 Supported complex case preparation through meticulous research and documentation, enhancing problemsolving outcomes and ensuring accuracy in legal proceedings.

#### **PROJECTS**

Full-Stack Music Streaming Web Application | Django, Python, HTML, CSS, JavaScript | GitHub - Harmonize

- Developed and deployed a scalable music streaming platform on an AWS EC2 instance with Nginx as a reverse proxy, uWSGI for serving the application, and optimized static file delivery. Successfully handled at least 5 concurrent users using a load balancer.
- Designed and implemented *RESTful APIs* for CRUD operations on songs, playlists, and user profiles, leveraging *Django's MVT architecture*, *SQLite* for database management, and caching mechanisms to optimize performance.
- Integrated third-party services, including *Google OAuth 2.0* for secure authentication and *AssemblyAI API* for song lyric retrieval, enhancing user experience and system efficiency.
- Built a responsive frontend using *HTML*, *CSS*, and *JavaScript*, with *AJAX* enabling real-time updates and seamless navigation.

Space Invaders Game | Java, JavaFX, Gradle, Gang of Four Design Patterns | GitHub - Space Invaders

- Developed a 2D game engine using Java to replicate Space Invaders, implementing mechanics such as enemy spawning, projectile firing, collision detection, and game state transitions.
- Applied *object-oriented programming* **(OOP) principles and design patterns** (Factory, Builder, State, Strategy, Singleton, Observer) to create modular and reusable code for scalable game development.
- Built interactive user interfaces with *JavaFX*, including start menus, in-game HUDs, and end-game screens, ensuring a polished user experience.
- Optimized game performance with double buffering, frame-rate control, and automated build processes using *Gradle* for streamlined compilation and packaging.

### **SKILLS**

Languages: Python, Java, C, SQL, JavaScript, HTML, CSS, Swift

Frameworks/Tools: Git, Gradle, Flask, Jenkins, Django, Postman, Linux, Docker, Jira, Trello, Figma

Speaks: English (native), Greek (intermediate fluency)

### **HOBBIES & INTERESTS**

In my spare time, I enjoy volunteering at Saint Basil's Aged Care teaching the elderly how they can use technology in their everyday lives. I enjoy video games and escape rooms. I am a passionate NRL football fan.

### **REFERENCES**

References are available upon request.