

# JOHN LE

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## PROFESSIONAL SUMMARY

Computer Science student at UTS with First Class Honours in Medical Science and professional experience at Westmead Hospital. My background has strengthened my analytical thinking, attention to detail, and ability to work in structured, high-stakes environments. I am now pursuing a career in software development, with a focus on building robust, maintainable solutions and continuously improving my technical skill set. I am seeking an entry-level software developer role where I can contribute, learn from experienced engineers, and grow within a strong technical team.

## WORK EXPERIENCE

### Wesptac: 24/10/2025 - 05/12/2025

#### *Work placement/Intern*

- Collaborated with cybersecurity specialists to improve my knowledge in the preventative measures via cybersecurity controls and codebase scanning tools.
- Applied the principles of confidentiality, integrity, and availability in the diverse teams and branches of cybersecurity.
- Communicated meaningful suggestions to improve Palantir Foundry query structure and readability.
- Quickly grasped how application security review code, via Snyk, to flag and address vulnerable code early in the development cycle.

### University of Technology Sydney: 02/2025 - 09/2025

#### *Casual Academic*

- Effectively taught highly technical mathematical concepts to students using analogies and excellent communication and empathy, which ultimately deepening their understanding of calculus.
- Efficient time management and organisation to prepare and teach these math classes, while undertaking university studies full time.
- Directly collaborated with the unit coordinator to invigilate in class assessments to ensure that all students uphold academic integrity in the classroom.
- Always having a passionate and positive attitude when it comes to aiding, teaching, and encouraging students to engage with me – improving their understanding of the topic and building rapport.

### Medical Oncology Clinical Trials: 19/02/2023 - 19/03/2024

#### *Data Entry Assistant*

- Advanced use of the Microsoft Office suite to produce over 60 clinical trackers that significantly improved clinical trial management, while being stringent to trial protocols.
- By effectively managing my time and priorities, I was also responsible for the quarterly reporting of the Cancer Institute, updating patient data on the hospital network, and aided in clinical data entry.
- Proficient use of computer database systems to significantly aid in updating patient clinical data, ultimately helping trial coordinators prioritise their patient visits.
- Implementing expert problem solving and critical thinking to liaise and deliver their needs for trackers for specific clinical trials, easing the management of the coordinators' trials.
- Liaised and directed trial related phone calls (from the sponsor) to specific clinical trial coordinators.

## EDUCATION

### **University of Technology Sydney**

*Bachelor of Computing Science (Ongoing)* – GPA: 6.78

*Bachelor of Medical Science (1st class Hons.)*

Graduation: 05/2022

## TECHNICAL SKILLS

- Java
- Python
- HTML
- CSS
- JavaScript
- SQL
- Git

## SOFT SKILLS

- Strong communication and interpersonal skills to effectively collaborate with colleagues.
- Experience in a busy environment with competing priorities and deadlines.
- Excellent time management with conflicting deadlines and priorities in a fast paced setting.
- Excellent attention to detail and maintain accuracy.
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## REFERENCES

### **Nick Georgiou**

Senior Security Consultant at Westpac

Relationship: Mentor and supervisor

Email: [nickyg1950@hotmail.com](mailto:nickyg1950@hotmail.com)

**David Dyer**

Tutor at UTS

Relationship: Mentor and tutor

Email: [David.dyer@uts.edu.au](mailto:David.dyer@uts.edu.au)

Phone Number: on request

**Asa Asatryan**

Mathematics 2 Unit Coordinator

Relationship: Former Employer

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