Student Number: 955022 29 Jun 2018

Mr Haonan Li

## STATEMENT OF RESULTS

This is an unofficial Statement of Results. It includes all results that are available on the day that the Statement is ordered. If formal documentation is required, please obtain an academic transcript.

The weighted average mark (WAM) for your course is based on entered results, some of which may not yet be finalised and/or visible to you. Your WAM will be updated when new marks are entered. The best time to view your WAM is when you can see results for all of your subjects.

Visit ask.unimelb (https://ask.unimelb.edu.au) for more information about the release of results, the WAM, the issue of academic transcripts, the grading scheme, etc.

## **Master of Science (Computer Science)**

Year	Code	Title	<b>Points</b>	Mark	Grade
2018	COMP90016	Computational Genomics	12.50	079	H2A
	COMP90048	Declarative Programming	12.50	089	H1
	COMP90049	Knowledge Technologies	12.50	880	H1
	COMP90072	The Art of Scientific Computation	12.50	086	H1

Weighted Average Mark for this course 85.500

**End Of Statement Of Results**