# Matthew Lee

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## Unofficial Academic Transcript

Note: These results have been accessed from Student Records at Victoria University of Wellington and is not an official VUW transcript. An official transcript is available if required.

#### 2015

| Course              | Title                                           |  | Tri       | Grade |
|---------------------|-------------------------------------------------|--|-----------|-------|
| <u>COMP103</u>      | Introduction to Data Structures & Algorithms    |  | 2         | A+    |
| COMP112             | Introduction to Computer Science                |  | 1         | A+    |
| ENGR101             | Engineering Technology                          |  | 1         | A+    |
| ENGR110             | Engineering Modelling & Design                  |  | 2         | A+    |
| ENGR121             | Engineering Mathematics Foundations             |  | 1         | A+    |
| ENGR123             | Engineering Mathematics with Logic & Statistics |  | 2         | А     |
| <u>INFO101</u>      | Foundations of Information Systems              |  | 2         | A+    |
| PHYS122             | Introduction to Physics                         |  | 1         | A-    |
| Grade Point Average |                                                 |  | A+ (8.63) |       |

#### 2016

| Course              | Title                          |  | Tri       | Grade |
|---------------------|--------------------------------|--|-----------|-------|
| <u>COMP261</u>      | Algorithms and Data Structures |  | 1         | A+    |
| NWEN241             | Systems Programming            |  | 1         | A+    |
| SWEN221             | Software Development           |  | 1         | A+    |
| SWEN223             | Software Engineering Analysis  |  | 1         | А     |
| Grade Point Average |                                |  | A+ (8.75) |       |

### 2016 – 17 (University of Surrey)

Note: These results have been accessed from Student Self Service at the University of Surrey and is not an official Surrey transcript. An official transcript is available if required.

The grade descriptors at Surrey are different to those at VUW. Marks over 75 are classified as a 4.25 grade point (equivalent of A+ at VUW). See <a href="https://goo.gl/KUSnss">https://goo.gl/KUSnss</a> for more information.

| Course              | Title                        | Sem | Mark      |
|---------------------|------------------------------|-----|-----------|
| COM2025             | Web Applications Development | 1   | 87        |
| COM2031             | Advanced Algorithms          | 1   | 97        |
| COM2034             | Information Retrieval        | 1   | 81        |
| COM2038             | Object Oriented Design & C++ | 1   | 88        |
| Grade Point Average |                              |     | A+ (8.75) |

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| Course              | Title                                   | Tri | Grade |
|---------------------|-----------------------------------------|-----|-------|
| <u>COMP307</u>      | Introduction to Artificial Intelligence | 1   | A+    |
| ENGR301             | Project Management                      | 1   | A-    |
| ENGR302             | Group Project                           | 2   | A-    |
| SWEN224             | Software Correctness                    | 2   | А     |
| <u>SWEN301</u>      | Structured Methods                      | 1   | A+    |
| SWEN302             | Agile Methods                           | 2   | А     |
| SWEN303             | User Interface Design                   | 1   | А     |
| SWEN304             | Database System Engineering             | 2   | А     |
| Grade Point Average |                                         |     | A (8) |