

Matthew Buckwell

Hobsonville, Auckland
021 718 883
mattbuckwell@gmail.com

Creative software engineering graduate with great time management and knowledge in object-oriented programming and web application development. Completed various certificates to expand my knowledge of programming, trying to start my programming career post covid.

LinkedIn:

<http://www.linkedin.com/in/matthew-buckwell>

Portfolio:

<http://mattbuckwell.github.io>

EXPERIENCE

Software Architecture Teaching Assistant **Massey University**

JULY 2019 - NOVEMBER 2019

Key Responsibilities:

- Guided students through weekly tutorial problems.
- Supervised tutorial tests.
- Completed marking of the tutorial tests.
- Explained C# patterns.

EDUCATION

B.Info.Sc - Software Engineering **Massey University**

Graduation 2020

- Major GPA: 5.67
- Overall GPA: 5.17

CERTIFICATES

- Complete Python Mastery
- Complete SQL Mastery
- Ultimate HTML5 & CSS3
- Complete ASP.NET MVC 5
- Build Web Apps with ASP.NET

PROJECTS

Movie Rental Web Application

- ASP.NET MVC, C#, SQL, HTML and CSS

Sports League Web Application

- ASP.NET Razor, SQL, HTML and CSS

TO DO List

- HTML, CSS and Javascript

Bookkeeping Website

- HTML and CSS

Whanau Deposit Tracking

- SQL

SKILLS

C#
ASP.NET
HTML5
CSS3
JavaScript
React
SQL
Java
Python
Bootstrap

SOFTWARE

Microsoft Visual Studios
Microsoft Visual Code
MySQL
Android Studios
Git
cmd
SublimeText
Microsoft Azure

INTERPERSONAL

Teamwork
Analytical Thinking
Creative Thinking
Problem Solving
Software Design and Testing
Debugging
Time Management
Interpersonal Communication



MASSEY UNIVERSITY

ACADEMIC RECORD

Student Details

Student ID: 16320080
Surname, Forenames: BUCKWELL, MATTHEW DAVID
NSN Number: 101557074
Entrance Qualification: Adult Admission

Completed Qualifications

Bachelor of Information Sciences in Software Engineering
Conferred: 22 Apr 2020

Courses

Semester	Course Title	Grade	Credits
2019 - Bachelor of Information Sciences			
S1FS	158225 Systems Analysis and Modelling	B	15
S1FS	158335 The Internet of Things and Cloud Computing	A	15
S1FS	159302 Artificial Intelligence	B	15
S1FS	159334 Computer Networks	B+	15
S2FS	158345 Professionalism in the Information Sciences	A-	15
S2FS	158383 Information Technology Project	B	15
S2FS	159333 Programming Project	B-	15
S2FS	159339 Internet Programming	C+	15
2018 - Bachelor of Information Sciences			
S1FS	158222 Data Wrangling and Machine Learning	C+	15
S1FS	159201 Algorithms and Data Structures	A-	15
S1FS	159233 Computer Architecture	B-	15
S1FS	159234 Object-Oriented Programming	C+	15
S2FS	158235 Networks, Security and Privacy	A	15
S2FS	158326 Software Architecture	A-	15
S2FS	159235 Graphical Programming	C	15
S2FS	159336 Mobile Application Development	B+	15
2017 - Bachelor of Information Sciences			
S1FS	158100 Computer Applications and the Information Age	B	15
S1FS	158212 Application Software Development	B-	15
S1FS	158244 System Management and Testing	B-	15



NOT VALID WITHOUT EMBOSSED AUTHORISATION

This digital academic record is a certified, authentic Massey University document. Security can be verified by the presence of the 'Certified' blue ribbon above the document. _____
Massey University does not assure the authenticity of this digital document in printed format.



MASSEY UNIVERSITY

ACADEMIC RECORD

S1FS	159102	Computer Science Fundamentals	B-	15
S2FS	158225	Systems Analysis and Modelling	WD	15
S2FS	159202	Declarative Programming	WD	15
S2FS	159234	Object-Oriented Programming	WD	15
S2FS	159251	Software Engineering Design and Construction	WD	15
2016 - COP (Centre for University Preparation and English Language Studies)				
S2FS	247002	Foundation Mathematics II	B-	15
2016 - Bachelor of Information Sciences				
S2FS	119177	Written Communication for Information Sciences	B+	15
S2FS	159101	Programming Fundamentals	B+	15
S2FS	161120	Introductory Statistics	C+	15
SSHL	160103	Introductory University Mathematics	C+	15

*for Tere McGonagle-Daly
Deputy Vice-Chancellor
Students and Alumni*

Issued: April 22, 2020

-- Issued without alteration or erasure --



NOT VALID WITHOUT EMBOSSED AUTHORISATION

This digital academic record is a certified, authentic Massey University document. Security can be verified by the presence of the 'Certified' blue ribbon above the document. _____
Massey University does not assure the authenticity of this digital document in printed format.



MASSEY UNIVERSITY

ACADEMIC RECORD

KEY

A+]	
A]	First class pass
A-]	
B+]	
B]	Second class pass
B-]	
C+]	
C]	Pass
C-]	
Aeg/AG]	Aegrotat pass
CP]	Compensation pass
P]	Ungraded pass
R]	Restricted pass
CONT/CT]	Continuing enrolment
NF]	Not finalised (grade not available yet)
D]	Fail
E]	Low fail
F]	Ungraded fail
FT]	Failed terms
DNC/DC]	Did not complete
DNS/DS]	Did not sit
WD]	Withdrew without academic penalty

POSTAL ADDRESS:
Massey University
Private Bag 11 222
Palmerston North 4442
New Zealand



NOT VALID WITHOUT EMBOSSED AUTHORISATION

This digital academic record is a certified, authentic Massey University document. Security can be verified by the presence of the 'Certified' blue ribbon above the document. _____
Massey University does not assure the authenticity of this digital document in printed format.