

Contact

Website https://evantair42.github.io/

Phone 022 082 7122

Email kyleduffynz@gmail.com

Address
30 West Thompson Street
Cambridge, Leamington

Education

March 2022 – July 2024

Master of Cyber Security First Class Honours

University of Waikato

March 2015 – November 2017 Bachelor of Information Technology Waikato Institute of Technology

October 2016 – February 2017
PRINCE2 Foundation
Certificate in Project
Management
Waikato Institute of Technology

Kyle Duffy

Cyber Security Student

My career objective is to become a respected Cyber Security professional known for my expertise and commitment to safeguarding digital assets. With a Master's degree in Cyber Security with First Class Honours from the University of Waikato and a background in Information Technology, I aim to excel in securing digital environments and mitigating cyber threats. Through continuous learning and engagement, I aspire to make meaningful contributions to the field and be recognized as a leader in the Cyber Security landscape.

Experience

Web Developer at Enform

Contracted - September 2024 - December 2024

- Designed, developed, and maintained webpages using HTML, CSS, PHP, and JavaScript within the SilverStripe CMS framework.
- Troubleshot and resolved client issues by managing support tickets, ensuring timely solutions and client satisfaction.
- Collaborated with team members to implement project requirements.
- Utilized tools such as GIT for Version Control and team collaboration.
- Ensured web based compatibility across a range of different screen sizes/devices.

Content Migrator at University of Waikato ((Contracted)) Contracted - July 2023 - March 2024

- Demonstrated proficiency in using content management systems (CMS).
- Successfully executed content migration projects, ensuring seamless transition to content management systems (Squiz, SharePoint, Silverstripe).
- Proficient in migrating diverse content types, including text, images, and multimedia, all while maintaining data integrity.
- Adapted quickly to new platforms and technologies.
- Ensured compliance with industry standards and best practices throughout the migration process.

Production Operator at Architectual Glass Products

Full Time - January 2020 - March 2023

- Working in a start-up company.
- Carrying out periodic acceptance and compliance tests to meet both factory and New Zealand standard format.
- Direct supervision and training of new operators.
- Liaising with other departments.
- Developed a program to track the efficiency of load cycles for my department using C#.
- Nominated by co-workers for the role of Health and Safety representative.
- · Performing monthly Health and Safety audits.

Skills

Programming

C#, Python, Java, Html, CSS, PHP, SQL (Minor experiences with C, C++, javascript, and assembly)

Cloud Computing

AWS, EC2, ELB, DynamoDB, S3 Bucket, Lambda, CloudWatch

Cyber Security

Threat Modelling, Risk assessment, Penetration Testing

Other

Machine Learning, Software Development, Mobile app development, Games programming, Networking, Data Visualization, Project Management

General Traits

Adaptability

Problem Solving

Teamwork & Communication

Time Management

Organizational Skills

Leadership

Attention to Detail

Customer Service

Flexibility

Continuous Learning

Critical Thinking

Working under Pressure

References

Service Manager from University of Waikato

Available on request.

Supervisor from Architectual Glass Products

Available on request.

Co-Worker from Architectual Glass Products

Availaible on request.

Co-Worker from Inghams Enterprise

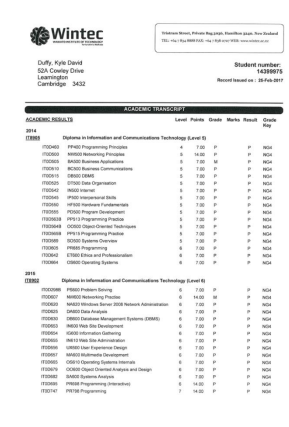
Availaible on request.

Academic transcript

Grades and Assessment Results

Name: Kyle David Dut

Student ID: 1006324						
2023 Master of Cyber Major: Cyber Security	Security					
Code	Title	Trimester	Points	Mark	Grade	Status
COMPX592	Dissertation (27 Feb 2023 - 25 Feb 2024)	Х	60	71.00	В	Final
2022 Master of Cyber Major: Cyber Security	Security					
Code	Title	Trimester	Points	Mark	Grade	Status
COMPX518	Cyber Security (07 Mar 2022 - 03 Iul 2022)	Α	15	86.95	Α	Final
COMPX532	Information Visualisation (07 Mar 2022 - 03 Jul 2022)	Α	15	85.00	Α	Final
LEGAL526	Legal Aspects of Cyber Security (07 Mar 2022 - 03 Jul 2022)	Α	30	88.76	Α	Final
COMPX502	Cryptography (18 Jul 2022 - 13 Nov 2022)	В	15	81.94	A-	Final
COMPX515	Security for Advanced Networks (18 Jul 2022 - 13 Nov 2022)	В	15	81.99	A-	Final
COMPX519	Malware Analysis and Penetration Testing (18 Jul 2022 - 13 Nov 2022)	В	15	78.05	B+	Final
COMPX527	Secure Cloud Application Engineering (18 Jul 2022 - 13 Nov 2022)	В	15	93.55	A+	Final



	3-25°	ACADEMIC TRANS	CRIPT		256		184,78	100
ACADEMIC RESULTS (Continued)			Level	Points	Grade	Marks	Result	Grade
T9401	E	lachelor of Information Technology						Key
	ITB5105	Mathematics for Information Technology	5	15.00	A++	90	P	GM1
	ITB7355	Professional Certification: Project Management	7	15.00	C+	58	P	GM1
2016								
T9401	В	achelor of Information Technology						
	BMA0X141	Design: An Introduction	5	15.00	В	61	P	GM7
	ITB7301	Project	7	45.00	A	84	P	GM1
	ITB7325	Advanced Databases	7	15.00	B+	72	P	GM1
	ITB7330	Professional Programming Practice	7	15.00	В	66	P	GM1
	ITB7337	Games Programming for 2D and 3D	7	15.00	A-	76	P	GM1
	ITB7338	Mobile Applications Development	7	15.00	B+	71	P	GM1
2017								
T9401	В	achelor of Information Technology						
	ITB5100	Fundamentals of Information Technology	5	15.00	CR		P	
	ITB5110	Communication for Information Technology	5	15.00	CR		P	
	ITB5120	Introduction to Systems Analysis & Design	5	15.00	CR		P	
	ITB5125	Introduction to Databases	5	15.00	CR		P	
	ITB5130	Introduction to Programming	5	15.00	CR		P	
	ITB5131	Intermediate Programming	5	15.00	CR		P	
	ITB5145	CISCO CCNA 1	5	15.00	CR		P	
	ITB6210	Information Technology in the Business Environment	6	15.00	CR		P	
	ITB6220	Object Orientated Analysis & Design	6	15.00	CR		P	
	ITB6225	Intermediate Databases	6	15.00	CR		P	
	ITB6230	Data Structures & Algorithms	6	15.00	CR		P	
	ITB6233	Multimedia for the Web	6	15.00	CR		P	
	ITB6235	Programming Operating Systems	6	15.00	CR		P	
	ITB6245	CISCO CCNA 2	6	15.00	CR		P	
NIAI II	ICATIONS	GRANTED						
		tion Technology - 14-Mar-2017						
		on and Communications Technology (Level 5) - 24-N	lar-2015					
		on and Communications Technology (Level 6) - 23-N						
		There are no further entries beyond this point - en	d of Acad	emic Tran	script -			