# Scott Cheung

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## **Summary Summary <b>Summary Summary Summa**

Highly skilled and results-driven Front-End Developer with over two years of development experience and seven years in design. Proven expertise in crafting engaging user experiences and enhancing user interaction using technologies such as HTML, CSS, JavaScript, TypeScript, Next.js, React, Redux, Tailwind, and Framer Motion. Committed to continuous learning and excellence in project delivery, with strong skills in performance and SEO optimization. Known for being open-minded, friendly, and kind, fostering a positive and inclusive team environment. Holds a Master's degree in IT with a focus on Front-End development and AI from UNSW. Possesses a five-year visa, eliminating the need for sponsorship. Discover more at https://xianzhe.site.

Highlights	<b></b>								
ᢒ3 Degrees ≯	\$\frac{17}{2}\$ 17 scholarships ₹	1	□ 58 Certificates ↗	1	<b>%</b> 59 Skills	ı	23 Applications	1	A 42 HD courses
🖰 Skill —									
FrontEnd		HTML ! CS	SS ' JavaScript ' TypeSc ' RESTfu				ailwind ' Framer ' Photos timization ' UI/UX desigr		
Backend			NodeJS • 3	XML   JSOI	N   Postman   RESTful .	API  Red	is   Docker   Kubernetes	s • GraphQ	L · AWS · CI/CD
Database					MySQL   Postgre	SQL   Tab	oleau   SQLite   PowerBl	Python 1	Neo4j Pandas
Al-Algorithm -					Machine Learning	ı Deep L	earning • Natural Langua	age   Reco	mmender System
IT-Tool			Github ' SSH '	Docker 1	Zsh ' Vim ' Docker ' Ji	ra I Agile	/Scrum   Jenkins   Kube	rnetes   Po	ostman I Vagrant
<b>⊖</b> Education									
UNSW	Sep 2022 - May 2024	1	SWUST	Sep 2	2021 - May 2022	ı	SWUST	Se	p 2017 - May 2022
Master of IT ↗			Bachelor of Management	7			Bachelor of Engineer 🤊		
Artificial Intelligence		Administration Management					Functional Material		
<b>Work Expe</b>	erience ——								
	ing   Web Devel	•	ities like Temu.					—— Au	ıg 2018 - Sep 2019

Skill: React | HTML | CSS | JavaScript | bootstrap | Figma | Photoshop(PS) | TypeScript

#### ▶ UI/UX Interface Enhancement :

Enhanced UI/UX using Photoshop and Figma, integrating a Customer Behaviour Analytics module that increased user engagement by 54% through improved gaze metrics.

#### ► E-commerce Platform Optimization :

Overhauled the e-commerce platform with HTML, CSS, JavaScript, bootstrap and React, enhancing user experience and payment processes. Designed dedicated product pages and promotional posters, significantly boosting product visibility and sales.

#### ▶ SEO and Performance Optimization :

Boosted website performance and SEO by 22% and 14% respectively, utilizing Google Chrome DevTools and Lighthouse for targeted optimizations like Improved website loading speed by optimising image loading and caching strategies.

#### ► Performance Reporting System Development :

Developed a dynamic performance reporting system using HTML, CSS, Javascript, React and bootstrap, enhanced with CSS animation. This system features Excel export capabilities, providing management with detailed, actionable insights.

# Projects

Neo4j iGrapher (Graphical data code-zero analysis tool) Link → ⊙ Web Development

Desceription: A web tool for code-zero analysis and graphical representation of complex data relationships using Neo4j, React, and D3.js. Skill: HTML | CSS | Neo4j | JavaScript | React | D3 | Tailwind | Framer Motion | Google Chrome DevTools | Figma | Tencent Cloud | Docker **Contribution:** 

#### ► UI/UX Design:

Individually designed and implemented 3 complex interfaces, 5 medium interfaces and over 20 interaction logics, using Figma and Photoshop to enhance design, ensuring intuitive and smooth user experiences.

#### Web Components Development :

Using HTML, CSS, Javascript, Tailwind, Framer Motion developed 25 fully customized React and D3.js data visualization components from scratch, enabling real-time graphical representation of complex data relationships.

#### - Animation and Visual Effects Design and Development :

Individually designed and implemented over 40 UI animations and visual effects using Framer Motion and other animation libraries, boosting user interaction satisfaction by 80% and enhancing visual appeal. Optimized animation performance by 37% using Google performance analysis tools.

#### ► Frontend-Backend Integration and Deployment :

Conducted over 10 large-scale data integration tests with backend services, ensuring 99% system stability and data accuracy. Packed in Docker then deployed to Tencent Cloud server, ensuring high availability and accessibility.

Desceription: A personal portfolio website shows projects, skills and personality.

Skill: HTML | CSS | JavaScript | React | Tailwind | Framer Motion | Google LightHouse | Photoshop | Ali Cloud | Vercel | Webpack Contribution:

#### • User Interface and Interactive Animation Design :

Designed and implemented visually appealing user interfaces and over 34 interactive animations using Framer Motion and other animation libraries. Used Google Performance Analytics to optimize performance and improve site performance by 62%.

#### ▶ Web Development :

Developed entire website from scratch using JavaScript, TypeScript, React, Tailwind, Redux, Webpack and more. Created 46 adaptive components for data visualization in React, adapted to desktop, mobile, and tablet to better showcase individuals.

#### ► Server Deployment and maintenance :

Deployed the website using Webpack, Vercel and Ali Cloud to a server with domain mapping set up to ensure high availability and accessibility. Regularly maintained the web pages with missing elements and fixed unanticipated bugs on a regular basis.

#### Title Generater Link → O Natural Language Processing

Feb 2024 - May 2024

Desceription: This NLP program generates titles for essays using a fine-tuned T-5 model.

Skill: Python | NLP | Huggingface | T-5 | LDA | Data Preprocessing

#### Contribution:

#### ► Model Training:

Fine-tuned the T-5 model using a dataset of 5000 BBC news essays, enhancing the model's ability to generate accurate and relevant essay titles. Employed cross-entropy loss function and AdamW optimizer for efficient training.

#### ▶ Data Preprocessing:

Processed and cleaned 5000 essays from the BBC news dataset to ensure high-quality input for model training. Steps included text normalization, tokenization, stop words removal, and lemmatization.

#### ► Latent Dirichlet Allocation (LDA) Model:

Implemented the LDA model for topic modeling, which was used to extract keywords from the essays. These keywords were then fed into the T-5 model for title generation.

#### ► Model Evaluation :

Conducted extensive evaluations using ROUGE, BLEU, and METEOR metrics to ensure high accuracy and relevance in generated titles. Achieved a 95% satisfaction rate in preliminary tests.

#### Emotion Recognizer Link → Neural Networks

Sep 2023 - Nov 2023

Desceription: This neural network program recognizes 7 different emotions from facial images using a dataset of 35,000 facial expressions.

Skill: Python | TensorFlow | Keras | CNN | Data Augmentation | Inception V3 | ResNet-50 | DenseNet-169 Contribution:

#### ► Data Collection and Preprocessing:

Collected and preprocessed a dataset of 35,000 facial expressions, combining data from FER2013, RAF-DB, MMA, AffectNet, and Emotion-Domestic to ensure diverse and high-quality input data. The preprocessing steps included face cropping, contrast stretching, image sharpening, resizing, and shuffling.

#### ► Dataset Enhancement

Enhanced the dataset by integrating diverse facial expressions from Asian and Western sources, specifically expanding 'disgust' expressions. Addressed potential biases by acknowledging limitations in age and ethnicity representation, noting the underrepresentation of certain ethnicities, babies, and elderly individuals. Applied data augmentation techniques to increase dataset variability.

#### ► Model Training and Evaluation :

Hyperparameter tuning involved comparing different optimizers (Adam, SGD), loss functions (categorical cross-entropy, MSE), batch sizes (16, 32, 64, 128), and epochs (20, 25, 30, 35) to determine the optimal configuration for the model. Trained the CNN model using TensorFlow and Keras on the preprocessed dataset and conducted extensive evaluations, achieving an accuracy of 73% in emotion recognition. Used a combination of batch normalization, ReLU activation functions, and advanced optimizers to enhance the model's performance. Employed models like Inception V3, ResNet-50, and DenseNet-169.

### Stable Diffusion Graph to Prompts Link → ⊙ Machine Learning

May 2023 - Aug 2023

Desceription: This machine learning program describes graphs generated by stable diffusion using a dataset of 20,000 graphs.

Skill: Python | TensorFlow | Stable Diffusion | Image Processing | Feature Engineering | Hyperparameter Optimization Contribution:

#### ► Model Development :

Developed a machine learning model using TensorFlow to describe graphs generated by stable diffusion, incorporating CLIP+GPT-2 and ResNet\_LSTM+GPT-2 models.

#### ▶ Data Collection and Annotation Feature Engineering:

Collected and annotated 20,000 graphs, with preprocessing steps like image resizing, normalization, and augmentation. Used pre-trained models for image encoding and text tokenization, and applied data preprocessing and batching techniques.

#### Model Training and Optimization :

Optimized model performance with hyperparameter tuning, achieving over 72% accuracy by adjusting batch sizes, optimizers, and learning rates.

