UK, LONDON

TAYLOR NGUYEN

+44 2614 628471 Example@cvmaker.uk

★ QUALIFICATIONS SUMMARY

SOFTWARE DEVELOPMENT

- Skilled in developing software using object-oriented and functional programming paradigms within agile environments.
- Comprehensive knowledge of programming languages, including C++, HTML5, and JavaScript.

INFORMATION SECURITY

- Equipped to develop designs for data processing pipelines, information architectures, and deployment plans.
- Knowledgeable in data security measures with experience in network, cloud, and application security.

APPLIED MACHINE LEARNING

- Possess practical skills for machine learning-based analytics with knowledge of tools to analyse data such as Tableau and Microsoft BI.
- Proven success in applying a deep understanding of machine learning tools to solve practical problems in real-life scenarios.

TEAMWORK

- Adept in collaborating with cross-functional teams through the full software development lifecycle.
- Known for solid team collaboration while consistently delivering on time and upholding high-quality standards.

★ PROFILE SUMMARY

Ambitious and data-driven graduate with a master's degree in computer science, ready to leverage a passion for software engineering. Swift learner, well-versed in programming principles and algorithmic foundations of computing. Experienced in assisting software management teams with all aspects of software design, coding, and debugging.

* EDUCATION

Master of Science in Computer Science University of London, UK, 2022

Relevant courses: Principles of Programming, Applied Machine Learning, Data Management, Object-oriented Coding, Information Security, Cloud Computing.

Bachelor of Science in Computer Science University of London, UK, 2020

Relevant courses: Programming with Data, Computational Mathematics, Software Design and Development, Agile Software Projects, Algorithms and Data Structures.

★ WORK EXPERIENCE

Software Engineer Intern, IC Resources, London, UK, 2020 - 2022 Applied excellent analytical and problem-solving skills to assist skilled teams of engineers and data analysts with tasks such as software design, coding and debugging. Collaborated with crossfunctional teams to plan, design, and deploy prototypes of new technologies and features. Drove continuous improvement by conducting proactive research on new technologies and techniques.

- Gained significant experience in using programming languages such as JavaScript and Python.
- Consistently demonstrated success in meeting strict deadlines while adhering to company processes.