CHENG PEI YEE, MELISSA

+65 8420 6794 • peiyee88@u.nus.edu • Github • LinkedIn • Portfolio

EDUCATION

National University of Singapore (NUS)

Bachelor of Computing (Computer Science), Honours

 Focus Area: Software Engineering, Artificial Intelligence and Machine Learning, Computer Networking Aug 20 – May 24 [Expected]

TECHNICAL SKILLS

- Programming Language: Python, JavaScript, Java, C++, HTML+CSS
- Frameworks and Tools: React, Next.js, Django, NumPy/Scikit, PyTorch, Hadoop
- Databases: PostgreSQL, SQLite, MongoDB
- Other Technologies: Kubernetes, Terraform, Docker, AWS

WORK EXPERIENCE

Autodesk, DevOps Engineer Intern (Team AutoCAD)

Jan 23 - Jun 23

- Developed automation scripts in Python for efficient data scraping and conducted in-depth data analysis to discern deployment statistics.
- Implemented MongoDB and Elastic Search (backend) and integrated with Grafana for data visualization, significantly enhancing project workflows.
- Streamlined the onboarding process for teams within the AEC Division, while conducted regular sharings to generate interest from additional teams.

PROJECTS

PennyWise, Full Stack Developer

Jan 24 - Present

- Individual project on a desktop expense tracker application that enables users to monitor daily expenditures in alignment with their budget.
- Tech Stack: Django, Materialize CSS, MySQL

Code Guardian, Software Developer (Query Processing System)

Aug 23 – Nov 23

 Collaborated with 4 team members to design and develop a static program analyser that allows users to examine source code at compile level.

BnB Guru, Researcher

Mar 22 – May 22

- An ML Project aimed to forecast AirBnB rental prices based on factors like ratings and locations, providing landlords with optimal pricing suggestions.
- Skills: NumPy, scikit, Decision Forests, Neural Networks

CO-CURRICULAR ACTIVITIES

NUS Cycling, Vice President

Aug 22 - Aug 23

• Coordinated diverse departments to ensure seamless club operations and acted as a liaison with the student advisors and third-party vendors.

ADDITIONAL INFORMATION

• Fluent in English (IELTS 7.5) and Chinese (HSK Level 6)