# Lui Jee Wei

jeeweilui@gmail.com (+60) 1127510155 Selangor, MY

## **Skills**

- Infrastructure Management: Terraform, CloudFormation, Ansible, VMware, Proxmox, Hyper-V, AWS, Azure, GCP
- Platform Engineering: Docker, Kubernetes, Helm, Argo CD, GitLab CI, GitHub Actions, Jenkins, TeamCity, Azure DevOps
- Observability & Reliability: Prometheus, Grafana, InfluxDB, Telegraf
- Automation: PowerShell, Bash, Python, JavaScript, Git, SVN, Perforce

# Work Experience

#### Silverlake Axis (Fermion Labs) Sdn. Bhd.

Product Intern Automated build agent setup for Windows and Linux servers for consistent environments eliminating manual configuration Mar 2025 — Aug 2025

- Enabled automated, traceable source engine build testing by embedding an idempotent environment setup within CI/CD
- Accelerated development lifecycle by 90% by designing modular and agnostic CI/CD pipelines for 8 projects
- Reduced release cycle time by 70% by automating the overall release processes for 8 games on Steam Store and Epic Game Store
- Converted manual API deployment processes into automated workflows integrated with IaC tools, ensuring consistency and reliability
- Standardized cloud resources across 5 projects by reusable Terraform modules for AWS enabling code reuse and maintainability
- Developed a scalable Unreal Pixel Streaming infrastructure on AWS to decrease EC2 allocation time and minimize operational costs
- Incorporated automatic build error alerts for all projects proactively notifying developers of issues, reducing debugging time
- Enforcing cloud native best practices in security for AWS IAM roles and policies ensuring least privilege access and compliance
- Integrated symbol uploading for 6 projects to crash and error reporting tool via CI/CD, enabling faster and accurate debugging
- Implemented single sign on setup with OAuth2 for internal services allowing secure and seamless access for developers Increased cloud resources management efficiency by 80% by developing a multi-tenant automation tool with ElectronJS
- Expedited developer onboarding by managing repository setup and user access for SVN, Perforce, and Git version control systems
- Eliminated local compilation needs saving developers' time by distributing development binaries through CI/CD pipeline

# **Exxon Mobil Corporation**

Automation Engineer

Sep 2021 — Sep 2022 Migrated production API from cloud to on-premise solutions achieving 100% uptime and maintaining operational continuity

- Reduced manual Azure AD configuration steps and potential errors by 95% by scripting role assignments with developed scripts
- Achieved 100% API test coverage and reliability by integrating automated API tests into CI/CD pipeline
- Simplified client application onboarding and adoption by 90% through the creation of comprehensive API documentation
- Optimized storage usage by developing API automation to manage and prevent unintended removal of orphaned business content

### Education

## Universiti Tenaga Nasional

Bachelor of Computer Science

- Full Scholarship Recipient (2014 2017)
- Dean's List Honor (2014 2016)
- Gold Award ICT Research Competition (2017)
- Second Runner-Up Pro-C Programming Competition (2015)
- Certified Professional Requirements Engineering Participant (2015)
- Secretary Global Outreach Program to Tokyo (2016)

Kuala Lumpur

Selangor

Sep 2014 — Sep 2017