Nigel Chao

Software Engineer & Game Designer Gothenburg, Sweden

Mobile: (+46) 702 911 623
Portfolio: niguelchaos.github.io
E-mail: niguelchaos@gmail.com
Linkedin: linkedin.com/in/nigel-chao/

SUMMARY

- 2+ years of experience in software engineering with formal training in game design.
- Collaborative and adaptive in a fast-paced, culturally diverse startup environment.
- Global experience across Asia and Europe polyglot in English, Mandarin, Cantonese, Portuguese, basic Swedish.

PROFESSIONAL EXPERIENCE

Software Engineer | Repli5

2022 - 2024

- Developed 15+ features using Python for WorldGenerator, a Blender add-on that automates the creation of 3D environments by working in diverse domains such as Backend, UI, Technical Writing, and DevOps.
- Drove over 100+ Scrum ceremonies, fostering a culture of collaboration and continuous improvement.
- Improved velocity by 25% by streamlining Scrum processes in a team of 5, resulting in higher-quality output.
- Reformed and drove the UI team, integrating the UI/UX of 13+ features more closely with development processes by setting 50+ weekly meetings to continuously improve the workflow and interface for upcoming features.
- Streamlined build and deployment processes by scripting automation for various build stages, including artifact creation and deployment across environments using Google Cloud and Bitbucket Pipelines.
- Ensured timely deliveries by collaborating with stakeholders to align product goals and manage expectations.
- Maintained the sprint and product backlog by assisting the product manager and the team in defining sprint goals, user stories, and acceptance criteria.

PROJECTS

Level Designer | "Scarab Descent"

2024

- Blocked out a playable world from start to end for a Single Player FPS Metroidvania inspired by Hollow Knight and Metroid Prime which includes backtracking and non-linear levels.
- Implemented player abilities using Blueprints in order to create a playable Metroidvania experience.

EDUCATION

University of Gothenburg

Master's in Computer Science, Major in Game & Interaction Design (Thesis)

- AR Mobile Game (Unity): 2-Player physics game, explode enemy fortresses made of blocks.
- Agile Dev. Processes (Node.is): Web app focused on following agile processes in a team of 9.

Bachelor's in Computer Science, Major in Software Engineering & Management (Thesis)

- Cyber-Physical Systems (C++): Docker microservices for a mini-vehicle to handle traffic situations.
- Distributed Systems: Dependency Visualizer of project code, run on 5 separate physical systems through LAN.

SKILLS

TECHNOLOGIES

- Full Stack Development
- Software Architecture
- Embedded & Real-Time Systems Dev.
- Game & System Design
- Prototyping & Iteration
- DevOps and CI/CD
- · Agile methodologies

- Programming: Python, C#, C/C++, Java, JavaScript, Bash, Blueprints
- Version Control: Git, Perforce, Plastic SCM
- Collaboration Tools: Miro, Figma, Jira, Notion, Trello
- Game Engines: Unity, Unreal Engine
- 3D Modeling: Blender
- Containerization: Docker
- Databases: SQL, NoSQL(MongoDB)