

Galen Rodger

Email: nelag99@gmail.com Mobile: 07784 514191

Portfolio: grodger99.github.io LinkedIn: linkedin.com/in/galen-rodger

I am a Game Audio Programmer with 3 years of industry experience in AAA games, who also has a background in generalist C++/Games Programming.

Technical Skills

- High proficiency in C++
- High Unreal Engine 5 and MetaSounds proficiency
- Understanding of Perforce and Source Control
- Understanding of Jira workflows
- Knowledge in Python scripting
- Understanding of Wwise and UE4 implementation
- Experience working with Unity

Industry Experience

Splash Damage (September 2021 – January 2025) - Associate Audio Programmer

Projects:

- Project Astrid ~ *1st Person, Open World, Multiplayer PvEvP Survival Game*
- Unannounced Prototype Project
- Native Unreal Engine 5 Audio, particularly:
 - MetaSounds; in engine and custom nodes
 - Audio Modulation
- Audio System development:
 - Dynamic and State-based Mixing Systems
 - Ambience system
- Unreal Insights and Profiling in particular:
 - Object Spawning
 - Asynchronous loading
 - Smart Pointers
- Use of Jira for task and time tracking
- Collaborated closely with Audio Design and other technical disciplines
- Have used RPCs and Replication to setup audio hooks
- System design through TDDs and Miro Boards

Other Roles:

- Event Management and Admin for the Splash Damage fighting game club

Education

University of Abertay Dundee (2017 to 2021):

- BSc Computer Games Technology - 2nd Class Upper Division

Other Qualifications

- Yonsei University, Korean Language Level 4: Pass with Grade B (August 2025)
- Clarinet Grade 8: Pass with Merit (June 2017)

Other Interests

- I have a passion in music and enjoy playing Clarinet, Saxophone and EWI. I have been an active member of several Concert Bands and Orchestras in Dundee and in Fife in my past as well as part of a Band during my time at Splash Damage.
- I enjoy building Computers as a hobby.
- In my spare time have been learning Korean as a second language since January 2019 and recently took 6 months out to study it in Korea.