Gal Phillip Afik

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Technical Summary

Programming Languages

C++, C#, Java, Python, PHP, JavaScript, MySQL

Software

Unreal Engine (3-5), Unity, GameMaker (2-Studio), Godot, Git/Perforce, Adobe Photoshop CC, Visual Studio, Jetbrains Rider, SQL Server, Oracle SQL Developer, Android Studio, Asset Forge, Asprite

Certifications

*	C++ Certified Associate Programmer	Oct 2018
*	Certified Associate in Python Programming	Oct 2018

Oracle Certified Associate, Java SE 7 Programmer

Jan 2016

Professional Experience

Staff Serious Games Developer, Applied Research Associates – Virtual Heroes

Nov 2020 - Jul 2024

- Developed VR/MR game-based training and educational simulations that target public and private sector clients.
- Led projects using Unreal Engine, specializing in Blueprints and native C++ development.
- Collaborated closely with art and design teams to iterate on gameplay features and prototypes.
- ❖ Designed and implemented intuitive UI/UX features and enhanced NPC interactions.
- Spearheaded the integration of MetaSounds technology for enhanced audio realism.
- Facilitated client meetings, product demos, and attended industry conferences for customer outreach.
- Promoted team cohesion through organization of social events and off-hour communications.

Founder, Mythos Interactive

Apr 2019 - Present

- Founded and operate a studio specializing in 2D and 3D game development using Unity and Unreal Engine.
- Received Editor's Choice accolade on Simmer.io for innovative game designs.
- Directed the design and implementation of UI/UX, audio, assets, and gameplay mechanics.
- Managed a small multidisciplinary team including designers, producers, and testers.
- Led post-release marketing campaigns and community engagement efforts.

Software Engineer, Deutsche Bank

Feb 2019 – Nov 2020

- Developed and maintained SQL Server Integration Services for critical financial Oracle databases.
- Managed version control procedures and pipelines for international teams.
- As Scrum Master, led sprint rituals in an agile environment for an international team based out of the US, London, and India.
- As Technical Information Security Officer, oversaw security-related approvals and operations for projects.
- Organized team engagement events including a global hackathon with 200+ participants.

Campus Coordinator, Zaniac Learning

Sep 2018 - Feb 2019

- Instructed STEM-based programs for K-8 students, focusing on game design, programming, and robotics.
- Supervised daily operations, ensuring campus efficiency and student safety.

Associate Developer, Quotient, Inc.

May 2016 - May 2018

- Developed a NoSQL database management system that controlled Smithsonian Institution proprietary artifact records data.
- Created a configurable education and training center that allows site users to view richly formatted multimedia courses and participate in assessments and online group projects.
- Designed content management interfaces for museum exhibits, enhancing visitor experiences.

Education

B.Sc. Information Systems, University of Maryland, Baltimore County

May 2016

Other Interests

Graphic Design: Creating client-facing materials using Adobe Creative Suite, specializing in logos and web design. **Computer Assembly and 3D Printing:** Providing technical support and optimized configurations for PC builds and 3D printers.

Game Design Theory: Exploring the principles of game design through books, podcasts, and video essays. **Level Design:** Designing levels for games with respect to smooth player progression and appropriate difficulty curve, including modding levels for Unreal Tournament 3.

Interactive storytelling: Writing and facilitating branching narrative paths and player-driven choices in a tabletop role-playing setting.