SEAN FLANAGAN

PROFILE

A highly passionate generalist game developer looking for multidisciplinary work. Equally proficient and comfortable with creative and technical skills. Extensive experience leading and working within teams.

EDUCATION

 Georgia Institute of Technology B.S. in Computational Media (Graduating August 2019) 2017 EDS Rising Senior Award / Outstanding Junior GPA: 4.0 / 4.0 	Aug 2015 – Present
EXPERIENCE	
 Cartoon Network Digital - Lead Games QA Analyst Discovering, prioritizing, and regressing dozens of usability issues with various CN products (Teeny Titans 2, Steven Universe: Save the Light) using JIRA Communicating daily with game producers on relevant problems & deadlines 	May 2018 – May 2019
 VGDev (Georgia Tech's video game development club) President – facilitated the development of 5-7 student-led video games per semester, mentored members and project leads, and managed our website Project Lead on three of our featured games, with many other contributions 	Aug 2015 – Nov 2018
 Developer at Georgia Tech Networks Dynamic Lab Using Unity and Oculus Rift, created a fully explorable virtual-reality version of the Living Building and other experiments in Atlanta data visualization, which were used by professionals from SKANKSA and Lord Aeck Sargent 	May 2017 – Aug 2017
PROJECTS	
 Trouble on Beryl Isle (VGDev Project) Led a team of a dozen VGDev members to create a streaming open-world action platformer with a highly polished moveset and fun enemy interactions Established art direction; designed and implemented main character; created extensive backend systems to support collaborative open-world level design 	Aug 2017 – July 2018
 YeggQuest (VGDev Project) Led a team of twenty VGDev members to create a 3D collectathon platformer Established art direction; programmed game mechanics and rigged character movement, including procedural IK and footplanting routines; designed sounds 	Dec 2016 – May 2017

SKILLS

Programs	Unity, Blender, Photoshop, Audacity, Substance Designer, Processing
Languages	C# , Python, Java, C, Javascript
Creative Skills	Modeling, texturing / painting / illustration, rigging, animation, sound design
Technical Concepts	OOP practices, PBR material design, lighting models, shader programming