

# ANGELO ANTHONY RETTOB

**GAME DEVELOPER** 

#### **ABOUT ME**

I am a programmer with a passion for games. I get my inspiration from creating things with others and learning, so I am always looking to experiment and improve myself.

My goal is to craft experiences of the same quality as those that have shaped me. So that I can hopefully inspire others the way games have inspired me.

#### **INTERESTS**

- Games
- Technology
- Cookina
- Guitai
- Music
- Travelling

#### **CONTACT INFORMATION**

Website:

Mail

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<u>Angelo Anthony Rettob</u>

GitHub: <u>antjowie</u>

#### **EMPLOYMENT HISTORY**

#### **Carpenter Assistant**

#### Harpsichord Amsterdam | 03/2017 - 06/2017

- Processing materials used to build instruments
- Utilizing machinery to optimize efficiency
- Cleaning up the workspace

#### **EDUCATIONAL HISTORY**

# **Breda University of Applied Sciences**

University | 09/2018 - present

Program: International Game Architecture and Design (IGAD) / Creative Media and Game Technologies (CMGT)
Direction: Game programmer

# **Baken Park Lyceum**

High School | 09/2013 - 06/2018

Profile: Nature & Technology Socrates graduated

#### **PROJECTS**

# **Last Resort**

# Network developer | 29 members | 32 weeks

- Profiling and optimizing network quality, guiding the team to create multiplayer supported features and code
- Integrating netcode with Steam
- Setting up first- and third person weapon based character animations
- Multiplayer supported level streaming for a seamless game loop

# **Temple of Giants**

#### Gameplay developer | 16 members | 8 weeks

Awarded with Best Game Year 2 Teacher and Audience pick.

- Implemented player abilities
- Implemented the saving and checkpoint system
- Implemented controller support (UI changes dynamically based on input)
- In game feedback system that forwards feedback to our Discord (or any webhook)

#### **SKILLS & TECHNOLOGIES**

### **Programming Languages**

- C++
- C#
- JavaScript

# Technologies

- OpenGL
- Multithreading

#### **Software**

- Git
- Perforce
- Unreal Engine
- Unity
- Blender
- Adobe Photoshop
- Adobe Premiere