

Profile

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87 Hampton Park, Branford, CT 06405

-SKILLS

C# C/C++

Java HTML

Javascript

CSS

UE Blueprints NODE.js

Unity

Offity

Unreal Engine

Visual Studio

Photoshop

SmartFox

After Effects

Perforce

JIRA Maya

Qubicle

-EDUCATION

New England Institute of Technology BS Game Development & Simulation Programming East Greenwich, RI - GPA: 3.80 2018 - 2020

New England Institute of Technology AS Game Development & Simulation Programming East Greenwich, RI - GPA: 3.88 2017 - 2018

New England Institute of Technology BS Digital Recording Arts East Greenwich, RI - GPA: 2.90

2009 - 2012

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## **JOSEPHSIEREJKO**

game dev : programmer : designer

#### PROFESSIONAL EXPERIENCE

### account services and game programmer

Sept 2020 - Current

- Developing the Multiplayer Game 'First Class Trouble', currently in Early Access
- Create Front-End and Back-End Solutions for Matchmaking and Player Profile Features
- Implemented Account Authentication, Cloud Saves, Party and Friend Features, Commerce, Moderation Tools, and gathering Analytics
- Developed all Customization Features, designing UI interface, and using Cloud Saving to Store Data
- Worked with 3D Modelers to create an easy Pipeline to add new Customization Assets into game

#### gameplay & network programmer (temp), Naval War College

Jun 2020 - Current

- Migrate Netcode from UNET 2017 to Mirror in Unity 2018
- Fully integrate Chat Messaging Features, including User Mentions
- Implement a Spreadsheet Reader to modify/update Systems Data through Excel
- Add additional Gameplay Feature Requests

#### programming tutor, NEIT

Mar 2019 - Mar 2020

- Support students in Learning New Programming Languages
- Adapt to how each student learns, using UML's, Pseudo-Code, and Stepping Through Code
- Teach Students Skills to become more Self-Sufficient, checking for Runtime Errors, understanding how to read Compile Errors, and how to properly include and use Libraries to avoid Linker Errors

#### intern programmer, Attollo LLC

Jul 2019 - Sept 201

- Maintenance Programming for RQ-21 Simulator Software, using C, C++, C#, and XAML
- Implemented a XAML-based 3D Model Impoter to Add and Remove Models. Updates a Master XML file and Speeds Up Development Time by 1000%
- Fixed User Interface Defects reported through Jira

PUBLISHE

#### mobile ar developer, Dewetron

Mar 2019 - May 2019

- Independently Developed AR Application, **Published** on Apple Stores and as a(n). APK
- Wrote a Generic, Reusable PDF Viewer to display Dewetron's Product Guide
- Built Database of AR Target Images
- Stream Videos from External Server to overlay Target Images
- Button Events open email for Inquiries, and directs user to Product Links

#### GAME PROJECTS -

'Aberrant' - B.S. Final Project, NEIT Art Director, Programmer, Level Designer, UI/UX

learn about this project: joehogan23.github.io/aberrant.html

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'Redrock Farmer' - Independent Project Programmer, Graphic Designer, UI, Engine API Sept 2018 - Current
Team Size

learn about this project: joehogan23.github.io/redrockfarmer.html

#### OTHER EXPERIENCE —

member services, Planet Fitness, february '18 - april '19

technical support specialist, ASSA ABLOY, july '16 - march '17

graphic designer/animator/editor, Verizon FiOS1 News, june '13 - july '16

Full-Color Resume: joehogan23.github.io/Resume.html