# **BT Ward**

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#### Skills

Python, MEL, JavaScript, Qt, Pyside, Maya, Blender, 3ds Max, MAXScript, Substance, C#, C++, Houdini, Git, Perforce, Unity

## **Experience**

#### **Technical Artist (Contract)**

January 2022 - January 2023

Electronic Arts (EA Create Animation), Orlando, Florida (Remote)

- Resumed development on in-house animation picker tool with a focus on customization for non-humanoid rigs
  - Refactored save system and file format to add custom packed background images with backwards compatibility
  - Solved longstanding bug in application control causing a crash in some change reversion scenarios
  - Implemented feedback from animators on accessibility and UX
- Authored and iterated on a bespoke tool for visibility shortcuts in Maya based on the needs of an animator and advice from fellow technical artists
- Automated Maya animation export scripts for efficient processing and baking in bulk

#### **Independent Technical Art & Character Art**

Summer 2020

Technical projects explored during COVID

- Collaborated with indie artists to create a MAXScript that automates their workflow for mirroring skins
- Developed a Blender add-on which recreates the unique material inputs of Final Fantasy XIV, creating a more
  accurate preview for artists using a custom node-based shader
  - Implemented i/o for material input binary data, which is compatible with engine tools
  - Reviewed code from open source modding projects to create compatible tools
- Created custom character models, becoming familiar with processes of sculpting, normal map baking, material creation, texture painting, and skinning in 3ds Max, Blender, and Substance Painter/Designer

## **Data Management Tools Intern**

Summer 2019

RWTH Aachen, Aachen, Germany

- Implemented Pyside interface in Robot Operating System for initiating and evaluating data recording across four networked robots, for integration into future modular testing software suites
- Designed future-proof sensor-data storage procedures, enabling future cooperation between mechanical and computer science departments on data analysis for up to a decade
- Collaborated in an international workspace, adjusting to various levels of language proficiency and cultural familiarity for cooperation on a team project

## Media and Design Studio

**Summer 2017 – March 2020** 

Northwestern Weinberg College of Arts and Sciences, Evanston, Illinois

- Restored outmoded digital archives for *Picpus, Walled Garden of Memory* in order to enable access on modern machines for teaching and research
  - Updated image details for IIIF implementation, creating an automated script to generate manifests from SQL data linked across multiple tables
  - Customized Omeka-S themes and plugins, using the Omeka PHP API and Omeka server events to streamline the user experience and add intelligence to the webpage
- Upgraded existing python scripts for syncing data between university registry and WebCheckout user/patron databases, streamlining the process to run automatically via cron with minimal impact

## **Education**

#### Northwestern University, Evanston, Illinois

June 2021

B.S. Computer Science

McCormick School of Engineering and Applied Science GPA: 3.3

Media Arts & Game Design Certificate

Generative Methods, Computer Graphics, 3D Computer Animation, Data Structures

Significant Coursework: