

# RANDY PANOPPIO

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I am a design oriented developer with a focus on building usable and maintainable tools. With a diverse background of user experience and web development, to cinematography and physical art. I try to bridge ideas and build sustainable products in all of the projects that I partake in.

## Skills

### Development

Languages: C#, .NET, Python, Java  
Tools: Powershell, Docker  
Web: JS, PHP, Angular  
Version Control: Git, Perforce, GitHub  
REST API Integration

### Toolkit

Maya Scripting (MayaPy, PyMEL)  
DCC Tooling & Automations  
UI Dev (Web, PySide, Qt)  
Engines: Unity, Frostbite  
Procedural Content Generation  
Shaders (Shader Graphs)

### Content Creation

Adobe Suite (Photoshop)  
Texturing & Processing  
3D Modeling (Maya, Blender)  
Character Rigging  
FK/IK Animations  
Jira, Shotgun (Integrations)

### Methodologies

Test Driven Development  
Agile Methodology  
Iterative Design Process  
Pipeline Architecture Design  
UX/UI Design

## Education

### Simon Fraser University

Interactive Arts and Technology  
(SIAT), Bachelor of Science -  
Concentration of Interactive  
Systems

2015 - 2020

## Work Experience

### Electronic Arts

#### Associate Technical Artist

Burnaby, British Columbia

**Sept 2021 - Feb 2023**

Worked on pipeline tool development and management to deliver art assets from content creation to in game render. Supported multiple FIFA/FC titles including titles from 22, 23, the FC rebrand, FIFA Online, FIFA Mobile, and unreleased incubation football titles.

- Subject matter expert on content management and worked on designing and replacing the delivery pipeline, tripling the previous workflow's throughput and reducing process runtime from a 10 minute run down to 1 minute, while introducing previously unsupported content into this automated framework. Supporting over a hundred thousand unique files and assets per year.
- Improved and automated legacy pipelines, saving the team workflow capacity by up to 75% by eliminating manual workflows with automated pipelines, saving team members several hours during a typical work week.
- Collaborated and supported cross domain teams and multiple international teams to organize, process, and deliver content into the game while maintaining production timelines.
- Updated existing DCC tools and authored new tools to improve and automate repetitive tasks from artists and management, while training and supporting them with our production workflows and tools.

### Under the GUI Academy Inc.

#### Programming Instructor

Richmond, British Columbia

**Dec 2020 - June 2021**

Taught children ages 7 - 16 concepts of programming through hands on Unity and website projects during weekly online class sessions.

- Introduced concepts regarding programming foundations, web development, and game design to children with various skill levels
- Volunteered creating personalized coding challenges for advanced students who showed interest in expanding their programming repertoire

### Safe Software Inc.

#### Front-End Web Developer - Co-op

Surrey, British Columbia

**May 2018 - Dec 2018**

Acted as a front-end developer and the primary interface designer, maintaining and building web interfaces for a suite of enterprise GIS management tools.

- Collaborated with a team of developers, product managers, and stakeholders working on a new core feature, on an enterprise web application used by over 10,000 organizations across the world
- Implemented three new UI for new features built upon existing management tools with over 100 individual UI elements within 3 design iterations, and completed the testing phase within 4 months.
- Worked in an agile and test-driven development environment, building upon a hybrid web framework application while authoring and maintained unit tests during production