Bryson Lee

500 El Camino Real, Santa Clara CA 95053 brysonhlee@gmail.com - 808 391 5739 www.brysonlee.com

Education

University of Southern California, M.S. Computer Science (Multimedia/Creative Tech)

August 2018 - Current

Santa Clara University, B.S. Computer Science and Engineering

September 2014 - June 2018

- Emphasis in Software Engineering, Multimedia Computing, Computer Graphics Systems, Distributed Computing
- STEM National Science Foundation Scholar; SCU ACM SIGGRAPH President and Founder

Expertise

Tools Development, Production Pipelines, Media Technology, Computer Graphics Systems, Studio Technology

- Languages: Python (most proficient), C++/C (minor proficiency), JavaScript/HTML/CSS, SQL
- CG / Studio Tools: Katana, Maya, RV, Houdini, Redshift, OpenGL
- API / Frameworks: Kaltura, PyQt/Qt, Django, Docker, AngularJS, Flask
- Environments / DevOps: Git, Perforce, Jenkins, Digital Ocean, Linux/Windows/OSX

Experience

Blizzard Entertainment - Software Engineer, Research and Development

October 2018 - Present

- Architecting redesign of Blizzard Animation's core asset management system to improve speed, reliability and performance
- Leading initiative to revamp a home-grown video/render post-processing pipeline, including taking ownership over media submission and review systems

Blizzard Entertainment - Research and Development Intern

June 2018 - Present

- Developed pipelines to manage renders and pre-baked layout scripts for imported models, props, assets, and sequences from Mava. Houdini, and Nuke
- Improved capabilities of CG workflow tools dependent on asset element hierarchy, especially for tools used in animation, modeling, texturing, and layout reliant on robust element mappings

Industrial Light and Magic (ILM / Lucasfilm) - Pipeline Engineer, Intern

June 2017 - September 2017

- Advanced ILM's in-house render farm system, asset management infrastructure, media creation pipeline, and data transfer services
- Collaborated with Walt Disney Animation Studios in implementation of Coda and Dpix software for render queuing and media/review libraries, respectively
- Developed core API service for automated global studio data transfer and to support remote VFX Supervisor platforms
- Led rearchitecture of ILM's core media player, RV; alongside Pipeline TDs, created new plugin framework

Disney Interactive - Software Engineer, Intern

June 2016 - September 2016

- Within the Media Technology Engineering Team, created production tools to manage digital art assets, including video and image media, metadata, and transcoding (including metrics, statistical analysis, database management)
- Improved scalability of the asset manager through design and implementation of database helper functions
- Developed software to manage reindex and asset mapping for in-house art production pipeline and CMS

Projects

Pipeworks: Cloud-based CG Pipeline for Distributed and Remote Collaboration

January 2018 - Present



🙎 Awarded for Best Project of Senior Design Session, May 2018

Provides teams a cloud-based platform to manage CG art assets, shots, sequences, and scenes to streamline production. Includes a cloud API, SDK, desktop-based SaaS, and new design language.

Python, PyQt5, Qt5, Flask, Google Cloud Endpoints, Google Cloud Storage, Google App Engine

Disney Matterhorn Digital Asset Manager

Summer 2016

Web-based Image, video, and file manager for digital art assets. Built multiple administrative tools and interfaces for: video transcoding, metrics, diagnostics, meta data/legacy tracking, and indexing helper tools.

Python, Flask, Google App Engine, Google Cloud Storage, Datastore API

vcontrol: A Lightweight Version Control System for Digital Art Assets and **Binary Data**

January-March 2018

Lightweight CLI VCS that is based on a simplified directory-oriented platform to allow artists to stage local versions of art assets before committing them for review in an existing pipeline. Supports common VCS commands including committing, reverting, branching, fetching, ect. for distributed version control and remote workflow support. Works with CG software project folders.

Python