

Jeffrey David Song

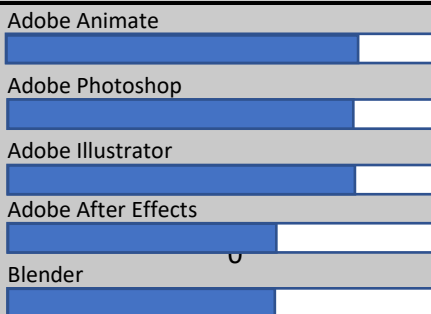
Young, Responsible, passionate, willing to learn and take a challenge



Contact

Mobile 0415947619
Email Jeffreysong69@gmail.com

Software



Hobbies

- Outdoors
- Team sports
- Snow ski
- Creative
- Music
- Art
- Animation

Reference

Ron Claassens

- 0 418 612 586

Joe Gatt

- 0 423 418 263

Andy Mac

- 0 416 035 745

Profile

I'm seeking employment to enhance my working experiences and professional skills so that I can contribute my knowledge and abilities to achieve goals in animation and IT industry. Seen through my experience in both 2D and 3D Digital Design, I am more than capable of applying my knowledge of digital based technology to educate, promote and inspire other people. Self-inspired to learn new software and to magnify projects to newer heights. Through educating promoting and inspiring other people, I in turn gained theoretical knowledge of digital technology, illustration and compute coding into practice. I am eager to engage more with your business, associated staff and IT pedagogy.

Key Strength

- Adaptable and Eager to learn
- Creative Thinker
- Quick learner and working independent
- Time management
- Ability work under pressure

Education

- **Macquarie University (Feb'2018 - Continue)**
 - Bachelor Arts and Bachelor Science
 - (Major in Software Technology, Data Science & Digital Design)
 - Adept in coding application "Processing"
- **St Patrick Marist College (2012 – 2017)**
 - Received twice award to information technology assignment
 - Created a 3D & 2D animation film
 - Handcrafted a pair of pants and mental chandelier of and owl on a moon

Work Experience

Lead teacher (part time)

Scope IT | June 2018 – Present

- Lead teacher to teach computing coding for year one to year six students.
- Self-motivation, initiative with a high level of energy.
- Able to inspire, comfort, build self-esteem.
- Excellent communication skills with (children and parent oriented).
- Work efficiently and effectively with a proven accomplished task.
- Ability to listen to student and provide extra supports to them as required.
- Work under the pressures and proven ability to handle difficult situations.

Achievement

- Positive feedback received from the teacher at Kent Road PS and manager of Scope IT for my excellent teaching style. They recommended that the way I delivered the program and how I engaged with the students was exceptional and this means for many of my students it was the highlight of their week.



Work Experience

Building Services Assistant (casual)

Macquarie University (Faculty of Science) | August 2019 – Present

- Providing effective administrative support to the Manager Building Service
- Maintain facilities and subject office furniture services within faculty of science building
- A hard-working, punctual and organized attitude towards work.
- An effective member of the team and capable of meeting deadlines with a high level of performance.
- Constantly seeking improvements to find better ways to make the job easier for other colleges
- Demonstrated enthusiastic and with a positive attitude.

Achievement

- Finding better way to label, register and move multiple heavy objects around building effectively as a result of reducing a significant amount of time.
- Work in line with the organisation health and safety policy to manage risk to zero when move chemical stuffs and stack objects.

PERSONAL ACHIEVEMENT

Animation skills

- Ability to create 2D and 3D animation
- Sound knowledge of rigging (skeleton outline to make a 3D model physically move)
- Able to draw a 3-dimensional view of a character's body in a 2D
- Character design, digital painting, traditional painting, traditional animation and digital animation.

Software:

- ADOBE ANIMATE (CC)
- ADOBE PHOTOSHOP (CS6)
- ADOBE ILLUSTRATOR (CS6)
- ADOBE AFTER EFFECTS (CC)
- Blender

Accomplishments

- Created 2D animation for part of project relating to the excel program about soldier accidentally digging a zombie out and is trying to defend itself. This animation not only shows that my creative work of making the loading screen more engaging as well as showing my knowledge of body length distribution, the law of physic and weight distribution to a character and a good understanding of 3D perspective skills of making a character turning 360 degrees.
 - Created a 2D animation of a 3 minutes documentary about Samsung organisation history as well as a Ramen commercial for a high school project. Showing my creative artistic skills through adobe animate, having a good understanding of the importance of sound effects that brings the characters to life.
 - Animated a 3D animation for an HSC 3-minute space theme project about a space man conquering a new planet who later encountered an unexpected life-form that caused him misfortune. This conveys my understanding of how to create a 3D model that is then rigged so that it can be animated. Good grasp of using the camera software the further give depth towards the characters as well as the scenery. Able to use keyframes that allows you to motion capture each movement withing the scene.
-