Aaron Chin

4003 Tryon P,

Dublin CA, 94568

(925) 719-7301

aaronarthurchinre@gmail.com

Dear to whom it may concern,

In 2017 I started a small Facebook group and over the course of that year it grew to over 4,000 members and is growing to this day. Moderating the group with my team has taught me many tools including branding, personal relations, communication, conflict resolution, and activity planning.

I am proficient in the entire Adobe Creative Suite for example: Photoshop, Illustrator, and Lightroom. I've used that software to generate original assets for my personal art and freelance design commissions for over 6 years. I have experience working with OBS, Premiere, and After Effects for film making and live streaming. I have one year of experience coding for the web in Java, as well as html and css. I am experienced in 3D modelling and animation in Autodesk Maya. My current job as a real estate agent has equipped me with skills in rhetoric and negotiation.

Ever since I was a freshman in highschool I had a passion for design and building communities.

Online I saw thriving local scenes for various trading card games and fighting games and I

wanted to bring that to my hometown. Beginning with the formation of two clubs at my school, I

quickly networked to other schools, and local businesses to start local gaming tournament events;

overseeing the events myself and assembling a team of volunteers. In order to stand out I

marketed my events online through multiple social media platforms, forums, and local

newsletters, using my own original assets.

By adding me to your team you will be getting someone who is passionate, active, and capable

of adaptation. Someone who is fully equipped to tackle challenges in branding, promotion,

communication, and content creation.

Thank you for considering me as a candidate. I'm looking forward to hearing back about any

inquiries!

Best regards,

Aaron Chin

P.S. Please take a peek at my website for a look into some of my work!

https://aaronarthurchin.github.io/index3.html