



Matt Troutman
matt@trtmn.com • 415.993.4749

Hello,

Thanks for reviewing my application for the Senior Quality Assurance Engineer position. After looking over the requirements I feel that I could be a good fit at Club Essential.

I have a passion for software quality, and a keen eye for making sure that the user experience of the software I'm testing is top-notch. I am a leader in testing by providing quality reports and also motivating other QA team members. While at Apple, I interacted with users through bug and feedback reports and raised concerns I had to my team and engineering manager. I consider myself an advocate for the user in every step of development.

I've always had a love of video products that goes back to the original iMacs and iMovie. Ever since, I've been editing anything I could into a video, usually in an effort to teach someone about something. I have a successful YouTube channel that I provide tech training for free. And my most recent position as Senior QA at mmhmm provided even more hands on experience, as I was in charge of producing, editing, and publishing the company-wide "all-hands" videos.

While at SurveyMonkey, I coordinated release testing between developers and QA staff. I gained a reputation as a dependable QA leader who balanced priorities in high-pressure environments while partnering with a wide variety of team members and ensuring the planning, design, and implementation of QA testing. I developed my project management and quality assurance skills, created and executed test plans, assisted in the development of automated testing, and prevented bugs from being released.

My resume is attached with my past experience, results, and accomplishments. I am an employee who has a proven track record in QA testing and product development, which I would love to bring to Club Essential. Please don't hesitate to contact me if you'd like to learn a bit more.

Sincerely,

A handwritten signature in black ink, appearing to read 'Matt Troutman', written in a cursive style.

Matt Troutman