“Go for it!” is the encouragement phrase my loving grandmother used to motivate me when I spent hours sharing with her my passion about devising original inventions. I endeavor to bring the same creative enthusiasm to University \_\_\_\_ as an active ambassador for technology innovation, for engineering brings quality to our daily lives.

This axiom kept me going from that first high school day when my “geeky” appearance and interests provoked rejection from the majority of new classmates. As I faced emotional bullying, I overcame harsh, brutal moments. When negative words traumatized me, “Go for it!” propelled my educational career forward during a difficult period that included my grandmother’s Alzheimer’s diagnosis. Although I felt distressed, I honored her with this motto in progressing with my engineering aims that focus on designing and prototyping my electrical and mechanical ideas.

Despite the rejection, I thrived through my distinctiveness and inventiveness. Every time I experience failure, I “Go for it!” and achieve my chosen goals with demonstrated analytical, risk-taking, and competitive qualities. With this positive catalyst, I conquer obstacles and hone a forward-thinking drive towards obtaining a BS degree from University \_\_\_\_\_\_.

Graduating with honors gives me a competitive edge to fulfill my entrepreneurial, engineering aspirations \_\_\_’s School of Engineering is a gateway to a variety of specializations and contact with like-minded trailblazers who understand technology’s transformative power. As a \_\_\_\_ groundbreaker, I obtain expertise in hands-on product design and research project participation in a faculty lab setting. \_\_\_\_\_\_\_ student life garners what I missed in high school: acceptance to a flourishing, diverse, and imaginative engineering community and access to a plethora of options and resources. With a BS degree from this wonderful university, I complete Grandmother’s “Go for it!” predictions for professional success and look forward to galvanizing the next generation of inventors.