

ALEC MOTT

11835 Wyandot Circle Westminster Co,80234 · 303-912-2690
alec.m.mott@hotmail.com

EXPERIENCE

APRIL OF 2017 - APRIL 2018

FABRICATION TECHNICIAN, RESEARCH ELECTRO OPTICS

Was responsible for minor machining tasks, grinding down glass parts into ten thousandths of an inch specifications. Also responsible for inspecting parts for defects after various operation had been performed (i.e. Machining, etching, grinding, polishing.).

JULY OF 2018- PRESENT

TECHNICIAN, COMCAST NBC UNIVERSAL

I am the face of comcast that our customers see. On any given day I see between 5 and 10 customers in their own homes. A big part of this job is not only the technical skill to resolve the various rf and cable issues, but to be personable with the customer and make them feel a part of the comcast family.

EDUCATION

MAY 2017

HIGHSCHOOL DIPLOMA, NORTHGLENN HIGH SCHOOL

Graduated with honors in academics and the PLTW STEM engineering pathways, always maintained a GPA above 3.75 and do all work to the best of my ability

My present education is yet undecided. I went to MSU Denver for a full year, and the attended DeVry online for a semester. Currently I am taking a break from school as the time it takes to attend puts a stress on working full time and the cost does not make sense right now.

SKILLS

- Minor machining experience, both through my class work at MSU and through my time at Research Electro Optics
- I am a very fast learner and retain information very well, more of a hands on than a theoretical/visual learner
- Capable of using micrometer and caliper with proficiency, as well as some specialized measuring equipment
- Great with people, can turn a hater into a lover easily. I am good at explaining things in depth to customers as well as problem

solving.

ACTIVITIES

I have a passion for working with my hands and creating/making things. I love working with people daily, that is what motivates me to get up in the morning. I do go to church regularly on Sunday, and I would request that any offer of employment would take that into account. I enjoy working on cars, taking things apart to see how they work, and then seeing if I can improve it as I put it back together. I adapt to problems extremely well and can usually think my way out of any problems that may arise. Not afraid to ask a question when I am not sure about something, I like to do things right the first time.