|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Will  Buziak | |  |  | | --- | --- | | 223 Highwood Court |  | | (808)-342-0160 |  | | willbuziak@gmail.com |  | |  |  | |

Senior in mechanical engineering with extracurricular studies in computer science with the intent of pursuing a graduate degree in computer science. Current undergraduate research position studying CFD methods for Li-ion fuel cell applications.

# Why Will Buziak for Altec?

Experience working in environments pertinent to Altec business:

Prior experience working in manufacturing setting. Coming from a process engineering environment will help me have an idea of the processes utilized to manufacture the components that I design.

Serious interest in a career with Altec:

Moving forward I seek to hone my technical skills with solidworks and develop a career in the design field. Additionally, I would like to continue my computer science studies and broaden my horizons beyond the typical mechanical engineer.

# Skills

Solidworks • Process Engineering • Computer programming skills • Siemens PLC Programming • C/C++ • Conversational Spanish •