**Curriculum Vitae**

|  |  |  |
| --- | --- | --- |
| Name in Full | : | 영문 이름(Female) |
|  |  |  |
| Date of Birth | : | May. 17, 1996 |
|  |  |  |
| Marital Status | : | Single |
|  |  |  |
| Mailing Address | : | 영문 주소, Korea |
|  |  |  |
| E-mail/Mobile | : | 이메일 주소, +82-10-1223-1222 |
|  |  |  |

**EDUCATION**

|  |  |  |
| --- | --- | --- |
| Mar. 2015 - Aug. 2018 | : | [Dongseo](http://www.gatech.edu/) University, Busan, Korea B.S. in the Division of Mechatronics Engineering  in progress (Senior)  GPA : 3.24/4.5 in 92 Credits |
|  |  |  |

**SCHOLARSHIP**

2015 2nd semester Third-class scholarship

**Major SKILLS AND CERTIFICATES**

Program Skills:

● Inventor (Mechanical Design & 3D CAD) - Advanced

● Fusion 360 (Mechanical Design & 3D CAD) - Advanced

● AutoCAD (Mechanical Design) - Advanced

● ORCAD (Circuit design SW Tool) - Intermediate

● MATLAB (Numerical computing environment) - Intermediate

● Python Language - Intermediate

● C Language - Intermediate

● JavaScript Language - Intermediate

Computer Skills:

□ Microsoft XP applications (Word, Excel, Office, PowerPoint) – Advanced

Communication skills in English:

□ CBT TOEIC (Dongseo Computer Based Test, July 2017) 865 (LC: 480 / RC:385)

**Major SKILLS AND CERTIFICATES**

 Autodesk-Certified in Fusion 360 (2017, Dongseo University, Busan, Korea)

**ACADEMIC EXPERIENCES**

 Radio controlled plane challenge (2013)

-Participated in the preparation, Contributed on system design

 Electric vehicle challenge (2015)

-Worked as a team member to build an electric car

 Bluetooth controlled line-following car (2018)

-In charge of Mechanical part design, 3D printing and Color detection program

**PERSONAL COMPETENCIES**

□ Communication and Teamwork skills

- Worked well with people of all ages in orchestra as an director and player for 7 years

□ A strong willingness to learn

- Currently learning deep learning with TensorFlow and Image processing with OpenCV

□ Analytical planning skills

□ Flexibility

영문 이름

Tuesday, Aug 28 2018