

Curriculum Vitae

Wayne Rooney, B.Sc., M.Sc., P.Eng.

Your Address

Home, cellular and or office telephone numbers

e-mail address (preferably something simple, such as wayne_rooney@hotmail.com)

EDUCATION

- M.Sc. Civil Engineering, McMaster University, Hamilton, 1994
- B.Sc. Civil Engineering, Carleton University, Ottawa, 1990

AWARDS

-
-
-
-

EXPERIENCE

POSITION HELD

Firm or Company Name (City, Province)

- Job Description (include general responsibilities, software used *important*, and some mention of extra work performed – point form is preferred but try to keep the total Job Description within 8 lines)

POSITION HELD

Firm or Company Name (City, Province)

- Job Description (include general responsibilities, software used, and some mention of extra work performed – point form is preferred but try to keep the total Job Description within 8 lines)

POSITION HELD

Firm or Company Name (City, Province)

- Job Description (include general responsibilities, software used, and some mention of extra work performed – point form is preferred but try to keep the total Job Description within 6 lines)

POSITION HELD

Firm or Company Name (City, Province)

- Job Description (include general responsibilities, software used, and some mention of extra work performed – point form is preferred but try to keep the total Job Description within 4 lines)

CONTINUING
EDUCATION

INSTITUTION

- Name or Description of Course and year completed

INSTITUTION

- Name or Description of Course and year completed

INSTITUTION

- Name or Description of Course and year completed

AFFILIATIONS

MEMBER, Name Association

- Description

MEMBER, Name Association

- Description

MEMBER, Name Association

- Description

INTERESTS

- Working knowledge of French
- Computer Literate
- Working and traveling in foreign countries
- Team and individual sports

REFERENCES

Available upon request.

SELECTED PROJECT EXPERIENCE

Project Name, City, Province/Country, Year

You should explain the scope of the project and your duties on the team. You can mention the tools you used, problems overcame and any unique engineering characteristics that you find notable. Also, mention the codes or standards to which the project complied. Try to keep your description to within 6 lines.

Project Name, City, Province/Country, Year

You should explain the scope of the project and your duties on the team. You can mention the tools you used, problems overcame and any unique engineering characteristics that you find notable. Also, mention the codes or standards to which the project complied. Try to keep your description to within 6 lines.

Project Name, City, Province/Country, Year

You should explain the scope of the project and your duties on the team. You can mention the tools you used, problems overcame and any unique engineering characteristics that you find notable. Also, mention the codes or standards to which the project complied. Try to keep your description to within 6 lines.

Project Name, City, Province/Country, Year

You should explain the scope of the project and your duties on the team. You can mention the tools you used, problems overcame and any unique engineering characteristics that you find notable. Also, mention the codes or standards to which the project complied. Try to keep your description to within 6 lines.

Project Name, City, Province/Country, Year

You should explain the scope of the project and your duties on the team. You can mention the tools you used, problems overcame and any unique engineering characteristics that you find notable. Also, mention the codes or standards to which the project complied. Try to keep your description to within 6 lines.

Project Name, City, Province/Country, Year

You should explain the scope of the project and your duties on the team. You can mention the tools you used, problems overcame and any unique engineering characteristics that you find notable. Also, mention the codes or standards to which the project complied. Try to keep your description to within 6 lines.

Project Name, City, Province/Country, Year

You should explain the scope of the project and your duties on the team. You can mention the tools you used, problems overcame and any unique engineering characteristics that you find notable. Also, mention the codes or standards to which the project complied. Try to keep your description to within 6 lines.

Project Name, City, Province/Country, Year

You should explain the scope of the project and your duties on the team. You can mention the tools you used, problems overcame and any unique engineering characteristics that you find notable. Also, mention the codes or standards to which the project complied. Try to keep your description to within 6 lines.

Project Name, City, Province/Country, Year

You should explain the scope of the project and your duties on the team. You can mention the tools you used, problems overcame and any unique engineering characteristics that you find notable. Also, mention the codes or standards to which the project complied. Try to keep your description to within 6 lines.

Project Name, City, Province/Country, Year

You should explain the scope of the project and your duties on the team. You can mention the tools you used, problems overcame and any unique engineering characteristics that you find notable. Also, mention the codes or standards to which the project complied. Try to keep your description to within 6 lines.

notable. Also, mention the codes or standards to which the project complied. Try to keep your description to within 6 lines.

Project Name, City, Province/Country, Year

You should explain the scope of the project and your duties on the team. You can mention the tools you used, problems overcame and any unique engineering characteristics that you find notable. Also, mention the codes or standards to which the project complied. Try to keep your description to within 6 lines.