

**Junxiang Hao**

**2018 - Summer - Computer Science / W-1 Work**

**WIND SYSTEMS DATA STUDENT - Wind Energy Institute of Canada (Head Office)**

## **EMPLOYER EVALUATION DETAILS**

### **Employer Information**

<b>Company / organization</b>	Wind Energy Institute of Canada
<b>Co-op supervisor first name</b>	Eldrich
<b>Co-op supervisor last name</b>	Rebello
<b>Co-op supervisor job title</b>	Wind Integration Researcher
<b>Co-op supervisor email address</b>	eldrich.rebello@weican.ca
<b>Co-op supervisor phone number</b>	902-882-2746

### **Evaluation**

<b>Interest in work</b>	High interest in job. Very enthusiastic.
<b>Initiative</b>	Acts voluntarily in most matters.
<b>Organization and planning of work</b>	Usually effective
<b>Ability to learn</b>	Excellent
<b>Quality of work</b>	Usually thorough. Good work. Few errors.
<b>Quantity of work</b>	More than expected.
<b>Creativity</b>	Seeks new and better ways. Innovative.
<b>Judgement</b>	Uses good common sense. Usually makes good decisions.
<b>Dependability</b>	Can usually be depended upon in most situations.
<b>Interpersonal skills</b>	Congenial and helpful. Works well with associates. An asset to group harmony.
<b>Response to supervision</b>	Expresses appreciation. Takes prompt action. Open-minded and confident.
<b>Written communication</b>	Normally very clear, well organized and easily read.
<b>Verbal communication</b>	Normally very clear and understandable.
<b>Leadership qualities</b>	Not applicable.
<b>Adaptation to formal organizations, rules &amp; policies (including safety guidelines)</b>	Not applicable.
<b>Attendance</b>	Regular
<b>Punctuality</b>	Regular
<b>Grooming</b>	Appropriate
<b>Overall performance</b>	Excellent
<b>Area of strength (1st)</b>	Initiative
<b>Area of strength (2nd)</b>	Ability to learn
<b>Area of strength (3rd)</b>	
<b>Areas of strength (remarks)</b>	Project was slightly unconventional for a computer science student but Junxiang has done very well

**Area for improvement (1st)**

**Area for improvement (2nd)**

**Area for improvement (3rd)**

**Areas for improvement (remarks)**

with limited technical supervision.

Sequential problem solving

When working with large, imperfect data sets, it is very easy to lose focus. Solve one problem before moving on to the next. This often makes it easier to identify and fix new problems.

**Recommended academic exposure**

null

**Recommended work experience**

null

**Comments on overall performance**

Excellent!

**Should they return?**

**If yes, was your offer made?**

**Did they accept it?**

**Student's comments**

null