#### JASON RHINELANDER

905 – 1166 Melville St. Vancouver, BC, V6E 4P5 Tel: (604) 785-9857 jason@rhinelander.ca

### **Personal Information**

Birthdate: 25 January 1982 Citizenship: Canadian

# **Employment**

July 2000 -

**Gossamer Threads, Inc.**, Vancouver, BC, http://www.gossamer-threads.com A web-based software development company primarily using the Perl programming language.

## Web Application Developer (2000-2003)

- Created and maintained one complete software product, Gossamer Forum.
- Creation and maintenance of various components of other Gossamer Threads products and shared underlying product components.

## Lead Project Manager (2003-)

- · Head of development team for all product development
- Responsible for all maintenance and feature enhancements of existing products
- Developed new major versions of Gossamer Threads' main products

May – July 2000

ADI Group Inc., 1133 Regent Street, Fredericton, NB

## Programmer

- Updated various aspects of the company web page (<u>www.adi.ca</u>)
- Expanded CGI-based database search operations

June – August 1999

ADI Group Inc.

#### Programmer

- Set up intranet web server
- Created internal CGI applications to facilitate database searches of company projects for company personnel
- Created CGI application to produce electronic versions of employee time logs which could be directly imported into the company accounting system with minimal required human interfaction, replacing the existing by-hand time log system.

#### 1999

## Spousal Abuse, Child Custody and Access Research Team

Designed and created a CGI-based questionnaire

## Education

Secondary Education:

1996 – 1999 Attended Fredericton High School

• graduated with 85% average

Post-Secondary Eduction:

1998 – 1999 Attended the University of New Brunswick, Fredericton as an extension

student in two first-year introductory Computer Science courses.

1999 – 2000 Enrolled as a full-time first year student at the University of New Brunswick,

Frederiction, including three courses at the 2<sup>nd</sup> year level.

### **Awards and Distinctions**

1998 – 1999 Special leave granted from Fredericton High School (FHS) to attend two

introductory computer science courses, one per semester, at the University of

New Brunswick in final year of high school in lieu of two high school

courses, one per term.

1999 Granted permission to undertake an independent study of the FHS computer

network include a study of the effort required to implement an automatic user

account creation system using the Perl programming language.

1998 – 2000 Member of the FHS winning team in the Robots East Atlantic robotic

competitions in 1998 and 1999. Returned as a mentor in 2000, and assisted

the team in winning for the third year in a row.

1999 Placed 3<sup>rd</sup> at FHS in the American Invitational Mathematics challenge, and as

such was one of the three members of the FHS team for that competition.