

# They Want To Move...and who can

## blame them?

You may be wondering where this publication has been the past two months! Two words...

**TECHNOLOGICAL DIFFICULTIES!** We have had problems with the WorkWhereUPlay site in the past couple of months, but I am happy to announce we are back and up and running! We certainly have not had a short of individuals interested in moving back!

Take a look at the profiles listed below and see if the talent you need isn't already knocking at the door. Feel free to forward this newsletter on to anyone else who might be interested, or check us out online at: [www.WorkWhereUPlay.com](http://www.WorkWhereUPlay.com) Older issues of this newsletter can be found at [www.nwwib.biz](http://www.nwwib.biz)



### **PATRICK PROCTOR**

#### **PROJECT MANAGER**

Bayfield, Burnett, Douglas, Iron, Price, Rusk, Sawyer, Taylor, Washburn

- 22 years of experience with Harley-Davidson
- Extensive project management and lead design experience
- 29 years of mechanical design experience
- M.S.O.E. coursework in Fortran, Psychology, & Microeconomics
- Open to contracting with companies in area

### **CAMERON BRUNKE**

#### **ESL / TESOL INSTRUCTOR**

Ashland, Bayfield, Iron

- 7 years experience in the ESL/TESOL field throughout Eastern Europe
- BA- University of North Carolina
- Polish Language Diploma
- Have taught varied and eclectic international backgrounds - Asian, African, European- ages 6 to 63 years old.
- Microsoft Office Suite, Ulead Video Studio, Adobe Photoshop, Adobe Dreamweaver, Corel Draw

### **AMY FLESSERT**

#### **AQUATICS MANAGEMENT**

Ashland, Bayfield, Douglas, Washburn

- UW-Superior- B.S. - Exercise, Health, & Human Performance
- Holds American Red Cross certifications in: CPR/ AED; Water Safety Instructor; Canoe Safety; Lifeguarding
- Experience working with a variety of populations including individuals with disabilities

## CONFIDENTIAL RESUME OF

**PATRICK N. PROCTOR**  
**N5508 County Road E**  
**Iron Ridge, WI 53035**  
**(920) 349-8179**

**REVISION DATE:** 8/21/07

**SUMMARY:** 29 years in Project Management & Mechanical Design.

**EXPERIENCE:** Project Management & Lead Design Responsibilities to include: Model Year Lead for the Dynaglide Vehicle Platform, Project Lead for Vehicle, Component, & Integration Projects, 3D Virtual Assembly Methodology Creation, ISO Document Creation, Assembly Line Process Integration. Test & Engineering Integrator, (T&EI), to include EPA vehicle certification. Responsible for coordinating test vehicles & components. Pro"E" & G.E. Calma 3-D CAD Modeling, Computer Bill of Material Creation, Maintenance, & Training, Hydraulic Spools & Valves, Fixture Design, Thermostatic Temperature Controls, Dimension Calculation, Geometric Tolerancing, Pressure Vessels, & Military Specs. ISO 9000 familiarity, trained as an in-house ISO Auditor, Hiring & Supervisory responsibilities for contract engineering personnel. Use of Microsoft Project, Word, Excel, & PowerPoint.

### WORK HISTORY

#### 1986 to Present: Harley – Davidson

- 2009 & 2010 Model Year Platform & Vehicle Project Lead.
  - Responsible for all activities per H-D Project Management Methodology;
    - Such as:
      - All unique & cross Platform content from concept to launch to include coordination of vehicle builds, along with determining the vehicle quantities to support testing & development, conducting design reviews, Assembly Line interaction & build issue resolution. Entry, tracking, & closure of all model year issues. Presentations to Engineering Leadership on model year status. Development & Presentation of Scope of Work & Business Case documentation. Phase exit reviews, & project closure.
- 2008 Dynaglide Vehicle Platform Test & Engineering Integrator.
  - Responsible for setting up & managing component & full vehicle testing, to include:
    - Test plan creation.
    - Coordination with in house test lab for component testing.
    - Coordination with vehicle test sites for vehicle durability testing.
    - Creation & managing of EPA vehicle certification data.
- 2007 Platform Model Year & Cost Reduction Project Lead.
  - Responsible for all activities per H-D Project Management Methodology;
    - Such as: (same items as listed for the 2009 & 2010 Model Years listed above).  
In addition:

- The cost reduction project started six months late, & was completed on time & within budget. Required decisions to be made & issues to be resolved such as:
- Cosmetics, packaging, & tooling issues relative to the Stainless steel rear fender support covers.
  - Cosmetics: Worked with Styled Surfaces & Assembly Quality Team to determine A, B, C, & D surfaces.
  - Packaging: Worked with the Packaging Group, KC Quality, & the component Supplier to develop packing & dunnage that would assure that all cosmetic specifications would be maintained.
  - Tooling: Worked with Styled Surfaces to resolve a production tooling issue which would have prevented production tooled parts & launch. In summary, the tooling was moved to a different tool manufacturer for completion.
- Large Assembly Management 3D & 2D Process Development Project Manager.
  - Responsible for leading a Team to develop 3D Virtual Assembly & 2D Unit Model Assembly Drawing process for all Platforms & System Groups.
  - Create ISO Documentation to define Processes & Work Instructions, Ref EP845-400, EW845-400, EP845-401, & EW845-401.
- Project Manager for the 1999 Dyna 1450 Super Glide Sport.
  - Primary Vehicle Content consisted of new gas adjustable front & rear suspension, along with the 1<sup>st</sup> 150mm rear tire on a Dyna vehicle. Vehicle launched on time & within budget. Vehicle won Cruiser of the Year in Europe, 1999.
    - Responsible for all H-D Project Management activities.
- Project Manager for the 2000 FXDXT Removable & Expandable Saddlebags.
  - The bag features: Ballistic nylon expandable bag with exterior side pocket, internal & external rain coats, (3) point mounting scheme with quick-detach push button mechanism. Coordinated all development & testing activities. Resolved mechanism locking issue by extending length of locking pin. Original length was determined via tolerance stack-up analysis. Final length was determined by analyzing rear fender mounting surface motion during final assembly.
  - I received a patent for the product.
- Project integration lead for various projects:
  - New rear brake system. This was the first project audited by outside ISO auditors in the Engineering organization. The Project passed the audit.
  - New Electronic Control module, Platform integration. Common module for turn signals, bank angle sensor, & anti theft system.
  - New coil, Platform integration, required for TC-88 engine.
- Harley – Davidson Liaison to Fort Lock.
  - Contact for all questions & issue resolution for all Platforms.
    - Fort Lock did not have a test plan at the time. New switches were failing on the York assembly line.
      - Created a test plan per SAE J259 to discover & resolve performance issues.

- Performed B.O.M. maintenance for the XL & Later the FXR Platforms.
  - Trained other individuals to perform B.O.M maintenance.

**1979 – 1986:**

- Various temporary contract drafting & design positions, along with one permanent position.
- Education:
  - M.A.T.C.: Technical Math, Trigonometry, Advanced Drafting, Geometric Tolerancing, Statics, and Strength of Materials.
  - M.S.O.E.: Physics, (3 classes), Microeconomics, Fortran, and Psychology
  - Acme Institute of Technology: Diploma in Tool Design, 1,200 hours.

# Cameron Brunke

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Fitchburg, WI 53711

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## Summary

Demonstrated exceptional communication abilities to manage and instruct adults in a multi-ethnic, multi-cultural professional and academic environments

Excellent skills in editing/proofing, development of detailed adult curriculum, individual requirements/needs analysis, methodology and creation of templates.

Software Knowledge: Microsoft Office Suite (Word, PowerPoint, Excel, Publisher), Ulead Video Studio 11, Adobe Photoshop, Dreamweaver, Corel Draw

## Work History

### **Director of Department, English Director of Department, Dramatic Arts**

Fundatia International British School of Bucharest  
Bucharest, Romania 10/2005-07/2008

Led in and facilitated development meetings using PowerPoint, which included policy writing, time management skills, differentiated learning styles, and improving classroom dynamics

Organized adults from various backgrounds in preparation for meeting specific goals for the European Council of International Schools inspection – goals included policy clarity, departmental handbooks, employee safety standards, and clear pupil profiling

Actively coordinated mentoring groups which included preparing in-service meetings to be held with different schools from across the city

Carried out departmental duties which included inspecting Individual Education Plans, employee scheduling, maintaining student/teacher ratios, interviewing instructors, and chairing departmental meetings

Expanded and developed curriculum templates using Publisher, which were implemented for assessing and ensuring British National Curriculum Standards were met on a daily, weekly, and semester basis

Conducted pupil assessment and tracking of coursework to ensure attainment levels were met within a specific time frame – the school had a 85% pass rate over Year 6, well above the National Average

Communicated between departmental heads, line management, and administration as regarded forward planning, incoming staff, departmental budgets, and general functioning of school

Marked and assessed writing according to National Curriculum guidelines in order to meet standards for exam preparation

Directed, edited, and devised inaugural yearbook DVD using Ulead Video Studio 11

### **Lead Teacher , English as a Second Language (ESL)**

Progress School of Language  
Krakow, Poland 09/2001-06/2005

Trained new instructors in methods and philosophy of company to guarantee an engaging and competent classroom atmosphere

Constructed creative, involving, and culturally sensitive lessons plans based around monthly and yearly exam scheduling which constituted over 75% of the businesses income base

Taught exam preparatory coursework for adult corporate employees which also met individual international business needs and goals

Conducted hiring processes that involved international staff members  
 Carried out conflict resolution between members of staff and corporate customers

**Instructor, English as a Second Language (ESL)**

Lingualand School  
 Krakow, Poland 09/2004-06/2005

Conducted classroom lessons in an engaging and professional manner using instructional materials that covered a variety of learning styles

Created lesson plans based upon a set model to ensure advancement of all students in group which included going off campus and into theatrical venues performed in English

**Professional Development**

**Teaching English as a Foreign Language Certificate (TEFL/TESOL)**  
 i-to-i 2007

**Cambridge International Certificate for Teachers and Trainers**  
 Dramatic Arts – IGCSE

University of Cambridge  
 Cambridge, England 2007

**Cambridge International Certificate for Teachers and Trainers**  
 English as a Second Language (ESL) – IGCSE

University of Cambridge  
 Cambridge, England 2006

**Education**

**Bachelor of Arts**  
 University of North Carolina  
 Asheville, NC 1997

**Diploma in Polish Language**  
 Jagellonian University  
 Krakow, Poland 1999

Languages	Understanding		Speaking				Writing	
	Listening	Reading	Spoken interaction		Spoken production			
<i>European level</i>								
<b>POLISH</b>	C1 good	C1 good	C1 good	C1 good	C1 good	C1 good	B2	satisfactory
<b>ROMANIAN</b>	A2 independent	A2 independent	A1 basic	A1 basic	A1 basic	A1 basic	A1	basic

<sup>(\*)</sup> Common European Framework of Reference (CEF) level

**Will consider relocation**  
**Will travel (domestic and international) up to 75%**

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## **OBJECTIVES**

- To accomplish my goal of working with individuals with special needs in a recreation setting.

## **EDUCATION**

- September 2005-December 2007, University of Wisconsin-Superior. Superior, WI. Bachelor of Science in Exercise, Health and Human Performance Minor.
- September 2003-May 2005, University of Wisconsin-Marathon County. Wausau, WI. General education.
- August 1999-May 2003, Phillips High School, Phillips, WI. High School diploma.

## **WORK EXPERIENCE**

- January-May 2008, Substitute Special Needs Teaching Aide, School District of Phillips; Phillips, WI.
- October 2007-February 2008, Assistant Swim Coach, Phillips Wave Swim Team, Inc; Phillips, WI.
- January 2006-Present, Lifeguard and Water Safety Instructor, Phillips Community Pool; Phillips, WI; intern, September 2007-December 2007.
- November 2005-May 2007, Lifeguard, Superior-Douglas County YMCA; Superior, WI.
- Summers 2003-2007, Health Supervisor (2006-07), Trip Director (2005), and Unit Counselor (2003-2004). Girl Scouts of Indian Waters Girl Scout Council-Camp Nawakwa, Eau Claire, WI.
- August 2004-May 2005, Assistant Resident Advisor, University of Wisconsin-Marathon County, Marathon Hall. Wausau, WI.

## **EXTRA-CURRICULAR ACTIVITIES**

- Girl Scouts, 1990-Present. Girl Scout Gold Award Recipient.
- Spring 2007, UWS Pep Band
- Fall 2005, 2006. UWS Cross Country. Most Improved Runner, 2005.
- October 1992-Present, Phillips Wave Swim Team competitive swimmer, letterwinner 2000, 2001, 2002, 2003.
- Fall 2005-Present. Phi Sigma Sigma Sorority.

## **CERTIFICATIONS**

- American Red Cross Water Safety Instructor.
- American Red Cross CPR/AED for the Professional Rescuer, expires March 2009.
- American Red Cross Lifeguarding, expires January 2010.
- American Red Cross Canoe Safety, expires June 2009.

## **REFERENCES**

Ms. Annie Knudson  
Aquatics Director  
School District of Phillips  
990 Flambeau Avenue  
Phillips, WI 54555  
1 (715) 339-2144

Mr. Paul Birch  
UW-Superior Newman Center Director  
PO Box 2000  
Superior, WI 54880  
1 (715) 372-7571

Mr. Chris Vito  
Head Baseball Coach  
University of Minnesota, Crookston  
Sports Center 139  
(218)281-8445 – Office