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Professional Resume of AARON K. BARKLAGE, P.E.

January 2023

I. General Information

Metallurgical / Materials Engineer Schaefer Engineering, Inc. Wentzville, Missouri

II. Professional Summary

A. Education:

Bachelor of Science, Magna Cum Laude – 2000 Metallurgical Engineering University of Missouri – Rolla (now the Missouri University of Science and Technology) Rolla, Missouri

B. Experience:

June 2015 to present Position: Metallurgical / Materials Engineer Schaefer Engineering, Inc. Wentzville, Missouri

Responsible for materials and mechanical engineering projects with emphasis in the evaluation of the appropriateness of material selection, analysis of various types of material failures, and evaluation of material fabrication methods and quality.

July 2011 to June 2015Position:Manager, Technical Services & Market Development Engineering
Global Brass and Copper d.b.a. Olin Brass
East Alton, Illinois

Managed an engineering group that provided customer technical support and complaint resolution on copper alloy products. Responsible for failure analysis, technical document creation (PPAPs, FMEAs, Control Plans), specification review, and leading Quality Function Deployment (QFD) events at customer facilities.

Experience (continued):

February 2010 to June 2011 Position: Senior Metallurgical Engineer Briem Engineering St. Louis, Missouri

Responsible for materials engineering & forensic engineering projects for various clients. Performed laboratory testing such as: metallography, fracture analysis, hardness testing, tensile testing, x-ray imaging, and SEM/EDS analysis.

August 2009 to January 2010 Position: Technical Manager Foroni Metals of Texas Houston, Texas

Provided customer technical support for the specification and application of corrosion resistant alloys (nickel based and specialty stainless steel alloys).

April 2006 to July 2009 Position: Proc

Process Engineering Manager Caterpillar, Inc. High Performance Extrusions Oxford, Mississippi

Managed the process engineering and plant engineering groups that supported hydraulic hose coupling manufacturing. The supported processes included: annealing, zinc phosphate coating, cold extrusion, machining, brazing, and plating.

March 2004 to March 2006

Position: Failure Analyst and Laboratory Manager Caterpillar, Inc. Track Type Tractors East Peoria, Illinois

Managed Caterpillar's largest metallurgical laboratory and attained ISO 17025 laboratory accreditation. Performed failure analysis on Caterpillar equipment components such gears, ground engaging tools, and hydraulic components.

March 2002 to February 2004 Position: Supplier Quality Engineer Caterpillar, Inc. Global Purchasing Mossville, Illinois

Responsible for product development and supplier quality of forged components supplied to Caterpillar.

Experience (continued):

May 2000 to February 2002 Position: Failure Analysis Engineer Caterpillar, Inc. Technical Services Division Mossville, Illinois

Responsible for failure analysis of various Caterpillar components and for the maintenance of Caterpillar engineering specifications for steel, forgings, and fasteners.

III. Professional Registration

Licensed Professional Engineer in the following states:

| Missouri | 2011009643 |
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| Illinois | 062-058671 |
| Kansas | 24986 |
| Iowa | 23381 |
| Arkansas | 17100 |
| Texas | 146290 |

NCEES Record Holder (#67024) for simplified licensure application in any state

Certified Fire and Explosion Investigator (NAFI-CFEI), National Association of Fire Investigators, (#22589-12906)

IV. Professional Affiliations

ASM International Association for Materials Protection and Performance (formerly NACE International) National Fire Protection Association (NFPA) International Association of Arson Investigators (IAAI) National Association of Fire Investigators International (NAFI)

V. <u>Publications</u>

O'Rourke, Robert & Barklage, Aaron; *Misunderstanding Surrounds ASTM A48*; Foundry Management & Technology, March 2000.

VI. <u>Continuing Education</u>

| 2000 – Ultrasonic Testing Levels I & II |
|---|
| Caterpillar, Inc., Peoria, Illinois |
| 2001 – Applied Failure Analysis I |
| Caterpillar, Inc., Peoria, Illinois |
| 2001 – Caterpillar Product Operations |
| Caterpillar, Inc., Peoria, Illinois |
| 2001 – Heat Treatment of Steel |
| ASM International, Materials Park, Ohio |
| 2002 – Aluminum & Its Alloys |
| ASM International, Materials Park, Ohio |
| 2002 – Casting and Forging Profile Tolerance Training |
| Caterpillar, Inc., Peoria, Illinois |
| 2002 – Portland College of Forging Knowledge |
| Portland Forge, Portland, Indiana |
| 2003 – 6 Sigma Green Belt Training & Certification |
| Caterpillar, Inc., Peoria, Illinois |
| 2004 – ISO/IEC 17025 Accreditation Course |
| American Association for Laboratory Accreditation (A2LA), Peoria, Illinois |
| 2005 – Ferrous Microstructures Seminar |
| University of Missouri-Rolla, Dr. David Van Aken, Peoria, Illinois |
| 2005 – DMAIC / DMEDI Black Belt Training |
| Caterpillar, Inc., Peoria, Illinois |
| 2006 – Caterpillar Black Belt Certification |
| Caterpillar, Inc., Peoria, Illinois |
| 2008 – Fundamental of Brazing |
| ASM International, Materials Park, Ohio |
| 2009 – Nickel and Its Alloys |
| ASM International, Materials Park, Ohio |
| 2009 – Caterpillar Production System Support Qualification |
| Caterpillar, Inc., Oxford, Mississippi |
| 2011 – Quality Function Deployment (QFD) Green Belt Workshop |
| The QFD Institute, Glenn H. Mazur, East Alton, Illinois |
| 2012 – Quality Function Deployment (QFD) Black Belt Training |
| The QFD Institute, Glenn H. Mazur, Saint Augustine, Florida |
| 2012 – Fundamentals of Rolling |
| Olin Brass, Brian Stacks, East Alton, Illinois |
| 2013 – Situational Sales Negotiation |
| The Bay Group International, Louisville, Kentucky |
| 2015 – Understanding Fire Through the Candle Experiments |
| IAAI, CFITrainer.net |
| 2015 – The Scientific Method for Fire and Explosive Investigation |
| IAAI, CFITrainer.net |
| 2015 – The Practical Application of the Relationship between NFPA 1033 and NFPA 921 |
| IAAI, CFITrainer.net |
| 2015 – Residential Natural Gas Systems |
| IAAI, CFITrainer.net |
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2015 - Investigating Natural Gas Systems

- 2021 Power Transmission and Distribution RedVector.com
- 2021 Critical Evaluation and Testing of Commonly Reported Accidental Causes IAAI, CFITrainer.net
- 2021 Documenting the Event IAAI, CFITrainer.net
- 2021 Effective Investigation and Testimony IAAI, CFITrainer.net
- 2021 Ethics and the Fire Investigator IAAI, CFITrainer.net
- 2021 Explosion Dynamics IAAI, CFITrainer.net
- 2022 Asbestos Operations and Maintenance Refresher The Asbestos Institute
- 2022 Fire Chemistry IAAI, CFITrainer.net
- 2022 Fire Flow Analysis IAAI, CFITrainer.net
- 2022 Fire Investigator Scene Safety IAAI, CFITrainer.net
- 2022 Fundamentals of Interviewing IAAI, CFITrainer.net
- 2022 Insurance and Fire Investigation IAAI, CFITrainer.net
- 2022 Lithium-Ion Battery Fires IAAI, CFITrainer.net

VII. <u>Courses Taught</u>

- An Introduction to Materials and Metallurgy February, 2017 Will, Cook, Grundy County Fire Investigation Task Force, Tinley Park, Illinois
- An Introduction to Materials and Metallurgy April, 2017 Arkansas – IAAI Spring Conference
- An Introduction to Materials and Metallurgy May, 2019 Missouri – IAAI Annual Training Conference