

Curriculum Vitae

John Jones

john.jones@jones.net

P.O. Box 321 ♦ Rensselaer, IN 47978

219-555-1224 (Home)
219-555-3333 (Cellular)

OBJECTIVE

Highly skilled, self-motivated biology student seeking an entry-level position in a pharmaceutical company.

EDUCATION

Saint Joseph's College; Rensselaer, IN

May 2005

Bachelor of Science in Biology; Minor in Environmental Science

Overall GPA: 3.86/4.00

GPA in major field: 3.94/4.00

WORK EXPERIENCE

Viskase Companies, Inc., Kentland, IN

Oct 2003 - Present

Production Operator/Machinist

- Work 15+ hours/week while in school and 40 hours/week while on breaks
- Operate 5 production machines/manufacture parts for machines
- Inspect quality of product prior to packaging and distribution
- Inspect equipment to ensure safe working conditions

Saint Joseph's College, Rensselaer, IN

May 2003 – Aug 2003

Biology Intern

- Worked 10+ hours/week during summer break
- Designed and executed laboratory experiments
- Researched background information
- Awarded co-authorship of the resulting scientific paper (only intern from the project selected)

Allen's IGA, Morocco, IN

Nov 2001 – Oct 2003

Part-time Manager

- Worked 20+ hours/week while in school
- Promoted from carryout/stock boy to manager after just 4 months of employment
- Supervised 4- 8 workers during store hours/Closed the store 3-4 nights/week
- Secured daily earnings for deposit (~\$5,000-\$10,000/night)

Napier Landscaping, LLC. Morocco, IN

May 2001 – Sept 2001

Summer Employee/Landscaping Assistant

April 2003 – Nov 2003

- Worked 20+ hours/week while in school and 40+ hours/week while during summer break
- Designed/installed 20+ shrub beds and 4 irrigation systems
- Maintained 10 lawns (mowing, fertilizing, irrigating, etc.) for all county properties
- Fulfilled independent projects outlined by my manager in his absence

RELATED RESEARCH PROJECTS

Restoration Ecology Project: Dorton, R. M. et al (2004-2005)

SJC Wetland & Prairie Restoration Project

Worked for 9 months restoring 2 wetland/prairie sites that were donated to the biology department by the SJC administration.

Siren Population Study: Dorton, R. M. et al (2004-2005)

Biology Dept. Siren Population Monitoring Project

Worked for 9 months monitoring siren populations at the Jasper-Pulaski Fish and Wildlife Area in Medaryville, IN.

Biology Grant Project: Brodman, R. and R. M. Dorton (2003)

The Effectiveness of Pond-breeding Salamanders as Agents of Mosquito Control

Developed and conducted experimental research to determine whether tiger salamanders effectively reduce mosquito populations.

Presented at Butler Undergraduate Research Conference and Saint Joseph's Colloquium

Co-authored resulting paper, which is in the process of publication

Conservation Assessment: Dorton, R. M. (2003)

The Ravine Salamander *Plethodon richmondi*

Researched literature on the ravine salamander, a rare species in Indiana, to determine this species' national population status and an adequate conservation plan.

Animal Behavior Project: Dorton, R. M. (2003)

The Effects of Different Musical Genres on Mice Behavior

Developed and conducted experimental research to determine whether mice would behave differently when placed in the presence of different types of music.

Ecology Project: Dorton, R. M. (2002)

The Dietary Preference of the Lesser Siren *Siren intermedia*

Developed and conducted experimental research to determine whether sirens would change their dietary preference to take advantage of either less active or more abundant prey items.

SPECIAL SKILLS

Hands-on experience in the fields of microbiology, genetics, as well as many animal and environmental aspects of biology (familiar with most laboratory equipment)

Computer knowledge of Microsoft Word, Excel, PowerPoint, and SPSS

Above average communication skills: both written and oral

ACTIVITIES & AWARDS

Saint Joseph's Honor Scholarship

Newton County Community Foundation's Johnson Scholarship

Newton County Community Foundation's Holley Scholarship

Lilly Community Scholarship Program: selected as alternate for this prestigious scholarship

Alpha Lambda Delta Honor Society: selected as inductee after only 1 semester

Top Ten percent Dean's List 6 of 7 semesters

SJC Science Club – member

SJC Science Olympiad – member

Ryan M. Dorton

rdh4057@saintjoe.edu

P.O. Box 583 ♦ Morocco, IN 47963

219-285-8126 (Home)
219-863-3037 (Cellular)

Professional References for Ryan M. Dorton

Mr. Kevin Eells

Fibrous and Nylon Extrusion Facilitator
Viskase Companies, Inc.
102 E. Bailie Street
Kentland, IN 47951
219-474-5101 ext. 2220 or 2288
eells@viskase.com

Mr. Mark L. Slisz

Senior Regulatory Rep.
Eli Lilly & Company
Lilly Corporate Center
Indianapolis, IN 46285-0001
317-276-9640

Mr. Tivis Napier

Business Owner/Landscaper
Napier Landscaping, LLC.
302 S. Polk Street
Morocco, IN 47963
219-285-2188

Dr. Robert Brodman

Professor and Chair of Biology and Environmental Science
Saint Joseph's College
219-866-6000 ext. 6215
bobb@saintjoe.edu

Fr. Dr. William Stang

Professor and Dept. Coordinator of Biology
Saint Joseph's College
219-866-6000 ext. 6216
williams@saintjoe.edu

Professor Kurt Shoemaker

Professor of Geology and Environmental Science
Saint Joseph's College
219-866-6000 ext. 6292
kurts@saintjoe.edu