

KRIS FELINI
Curriculum vitae

Experience

Michigan State Police, Bridgeport Crime Lab, Bridgeport, Michigan
Criminalist III, November 1986 – Present

Michigan State Police, Lansing, Michigan
Forensic Scientist (I, II, & III), 1982 – 1986

Michigan State Police, Lansing, Michigan
Forensic Scientist Trainee, 1980 -1982

Education

Michigan State University
B.S. in Zoology, 1979

Mott Middle College
A.S. in Biology, 1976

Other Trainings

2005, Forensic Digital Imaging, Forensic Images, Jeff Weiss, Lansing, MI

1999, Shooting Crime Scene Processing and Reconstruction, FBI Training Academy, Quantico, VA

1998, Arson Investigation, Bureau of Alcohol, Tobacco and Firearms, Seattle, WA

1997, Ballistic Measurement Workshop, Oehler Research, Inc., Fredericksburg, TX

1995, Gunpowder and Primer Residues Detection and Identification, FBI Training Academy, Quantico, VA

1994, Postblast Investigation, Bureau of Alcohol, Tobacco and Firearms, Seattle, WA

1990, Specialized Techniques in Firearm Identification, FBI Training Academy, Quantico, VA

1980 – 1982 Forensic Firearm and Toolmark Identification Training Program, Michigan State Police

Ongoing, AFTE Annual Training Seminars

Ongoing, Attended armorer's schools at the following manufacturers: Smith & Wesson, Glock, Remington, Berretta, Ruger, and Colt

SAM RODRIGUEZ

EXHIBIT II

Curriculum Vitae

Experience

Michigan Professional Forensics, Gaylord, Michigan

Owner, operator of private forensic laboratory, specializing in latent fingerprints and crime scene investigation, January 2005 – Present

Michigan Department of Public Safety Academy, Lansing, Michigan

Crime Scene Investigation Instructor, November 2001 – May 2005

Michigan State Police, Bridgeport Crime Lab, Bridgeport Michigan

Criminalist II, January 1998 – January 2001

City of Huntington Police Department, Huntington, WV

Crime Scene Investigator, May 1996 – January 1998

Education

Marshall University

M.S. in Forensic Science, 2001

Johns Hopkins University

B.S. in Chemical Engineering, 1999

Other Trainings

June 2005, Postblast Investigation, Bureau of Alcohol, Tobacco and Firearms, Anchorage, AK

April 2005, Arson Evidence, State of Alaska Fire Marshall, Anchorage, AK

January 2005, Latent Print Imaging, Forensic Images, Jeff Weiss, Anchorage, AK

January 2005, Forensic Digital Imaging, Forensic Images, Jeff Weiss, Anchorage, AK

August 2002, 87th Association for Identification Educational Conference, Las Vegas, NV

January 2002, Trace Evidence Collection, Alaska Crime Lab, Anchorage, AK

January 2002, Crime Scene Academy, State of Utah Crime Lab, Salt Lake City, UT

November 2001, Latent Fingerprint Development and Comparison, Western Identification Network, Sacramento, CA

July 2000, Death Investigation, Ohio Peace Officer Training Commission, Ironton, OH

September 1999, Arson Detection for First Responders, Wood County Fire School, Parkersburg, WV

Beaver Island Bugle

EXHIBIT III

May 6, 2005, p. 5

Students Protest Animal Testing

The need to change current practices was the message of the day at a protest on the UMBI campus. At about 3:00 yesterday afternoon, an estimated 100 students gathered outside the Gloria Rubin Science Center to protest the use of federal grant money for researching involving experiments on animals.

The protest was organized by a campus organization known as Organized Students Against Laboratory Testing on Animals (OSALTA). According to the leader of OSALTA, Alex Kolski, the focus of the protest was Prof. Kim Sanders, who recently received a grant from the National Institutes of Health to

conduct research into MRIS.

"Prof. Sanders is a murderer! Society should not condone murders," Alex Kolski repeatedly yelled into a megaphone. Alex Kolski exhorted the crowd to take action, arguing that those who do not stop "animal murderers" such as Prof. Sanders are themselves animal murderers.

Crowd reaction appeared to be quite favorable, chanting "Sanders must go! Sanders must go!" While more students gathered around to join in the protest, Alex Kolski continued speaking into the megaphone. Alex Kolski compared Prof. Sanders to some of the worst mass murderers in history, ranging from Slobodan Milosevic to Pol Pot to Genghis Kahn.

The loudest cheers of the day came when Alex Kolski told the assembled masses that Prof. Sanders must be stopped by "any means necessary": "We must not be afraid to take drastic action. Those who are evil do not deserve our kindness. Prof. Sanders' lab and the evil it brings to our campus must be destroyed no matter what the cost."

In a fever pitch, Alex Kolski yelled to the crowd to march on President Fortson's house. Before this could happen, campus police arrived to put an end to the protest. Alex Kolski resisted arrest and was led away in handcuffs. After the departure of Alex Kolski, the crowd quickly dispersed. No charges have been filed as a result of the protest.

October 2, 2005

To: Prof. Sanders <KSanders@umbi.um.edu>
From: Alex Kolski <ak047@umbi.um.edu>
CC:
Time: October 2, 2005; 1:14 a.m. Eastern Daylight Time
Re: STOP MURDERING ANIMALS!!!!!!

Dear Professor Death,

I told students to stop taking your courses, but some of them are stupid enough to continue doing it! I don't know how anyone can accept what you stand for! What you are doing to those animals is unethical and unacceptable!

As you know, I am going to get you kicked out of this University and hopefully out of Beaver Island altogether! But it might not be soon enough!

How can you keep animals in cages, they should be free!!! How can you conduct experiments on animals and kill them so that you can see the results!!! You are a ruthless MURDERER and must be stopped!!!! You should be the one in a cage - a prison cell!!! You should be the one poked with needles and dissected!!!

STOP YOUR EXPERIMENTS NOW OR SUFFER THE CONSEQUENCES OF YOUR ACTIONS!!!!!!!!!!!!!!!!!!!!!!

Signed,
Alex Kolski,
President of OSALTA and conscience of UMBI

EXHIBIT V

WebTracker v. 2.3

Licensed and adapted for use at University of Michigan – Beaver Island. Any unauthorized use or duplication of this software is a violation of copyright and may be punished as prescribed by law.

Student: Kolski, Alex

ID: 546-19-0999

Query dates: October 10, 2005 to October 20, 2005

Number of log-ins: 4

October 11, 2005: 4:55 p.m. to 5:23 p.m.

4:55 p.m.	www.espn.go.com
5:02 p.m.	www.cnn.com
5:12 p.m.	www.people.com

October 13, 2005: 7:17 p. m. to 7:52 p.m.

7:17 p.m.	www.anarchistresource.com
7:26 p.m.	www.match.com
7:39 p.m.	www.cnn.com
7:46 p.m.	www.espn.go.com

October 18, 2005: 11:12 a.m. to 12:03 p.m.

11:12 a.m.	www.cnn.com
11:20 a.m.	www.espn.go.com
11:27 a.m.	www.anarchistresource.com

October 20, 2005: 4:14 p.m. to 5:19 p.m.

4:14 p.m.	www.anarchistresource.com
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**GLORIA RUBIN SCIENCE CENTER
ENTRY LOG**

**UNIVERSITY OF MICHIGAN
BEAVER ISLAND**

DATE: 10/20/05

RANGE: 08:00 p.m. - 11:59 p.m.

<u>Name</u>	<u>Entry Time</u>
Mary Klaspe	8:03 p.m.
Arnold Davis	8:04 p.m.
Richard Lopez	8:29 p.m.
Susan Ipart	8:37 p.m.
Christopher Grolf	8:43 p.m.
Thomas Miller	8:56 p.m.
Janet Yoshino	9:12 p.m.
Sandra Goldberg	9:24 p.m.
Alex Kolski	9:41 p.m.
Pat Ikin	9:55 p.m.
Tai Leppert	10:06 p.m.
Michael Larsen	11:08 p.m.
Brooke Wright	11:40 p.m.

The information contained in this report is confidential and the property of the University of Michigan - Beaver Island. It is not to be made public and may only be viewed by those with the proper investigative authority.

UNIVERSITY OF MICHIGAN - BEAVER ISLAND

EXHIBIT VII

****ACADEMIC TRANSCRIPT****

Name: TAI LEPPERT
ID # : 037-296-4873
D/O/B: 4/24/84
Address: Rural 171 RFD
Beaver Island

Date Transcript Issued: 12/28/05

DESCRIPTIVE TITLE	POINT VALUE	POINTS EARNED	GRADE
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-----2002 AUTUMN-----

INTRO TO BIOLOGY	4.0	4.0	A
ENGLISH 101	4.0	4.0	B
ALASKA STUDIES	4.0	4.0	A
WESTERN CIVILIZATION	4.0	4.0	A
WRITING/SPEECH	2.0	2.0	PASS

-----2003 SPRING-----

CHEMISTRY 101	4.0	4.0	A
ART HISTORY	4.0	4.0	A
PHYSICS 101	4.0	4.0	A
ENGLISH LITERATURE	4.0	4.0	B

-----2003 AUTUMN-----

EASTERN PHILOSOPHY	4.0	4.0	A
CHEMISTRY 201	4.0	4.0	A
BIOLOGY 201	4.0	4.0	A
EUROPEAN HISTORY	4.0	4.0	A
BIOLOGY LAB	2.0	2.0	PASS

-----2004 SPRING-----

BIOCHEMISTRY	4.0	4.0	A
INTRO TO POLITICAL THEORY	4.0	4.0	A
ANATOMICAL SYSTEMS	4.0	4.0	B
BIOCHEMISTRY LAB	2.0	2.0	A

-----2004 AUTUMN-----

MOLECULAR BIOLOGY	4.0	4.0	A
WORLD TERRORISM - PAST & PRESENT	4.0	4.0	A
CHEMISTRY 301	4.0	4.0	A
DICKENS & DOSTOEVSKY	4.0	4.0	B

-----2005 SPRING-----

ORGANIC CHEMISTRY	4.0	4.0	A
HUMAN PHYSIOLOGY	4.0	4.0	A
THEORIES OF RADICALISM	4.0	4.0	A
THERMODYNAMICS	4.0	4.0	A
ORGANIC CHEMISTRY LAB	2.0	2.0	PASS

-----2005 AUTUMN-----

ADVANCED MOLECULAR BIOLOGY	4.0	4.0	C
APPLIED GENETICS	4.0	4.0	A
PSYCHOLOGY 101	4.0	4.0	A
WESTERN PHILOSOPHY	4.0	4.0	A
MOLECULAR BIOLOGY LAB	2.0	2.0	PASS

-----2006 SPRING-----

NOT YET REGISTERED

