

DURUMU MAAKILUONNAN

5/11

== ==

11/11/11

11

11

11

11/11/11

11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

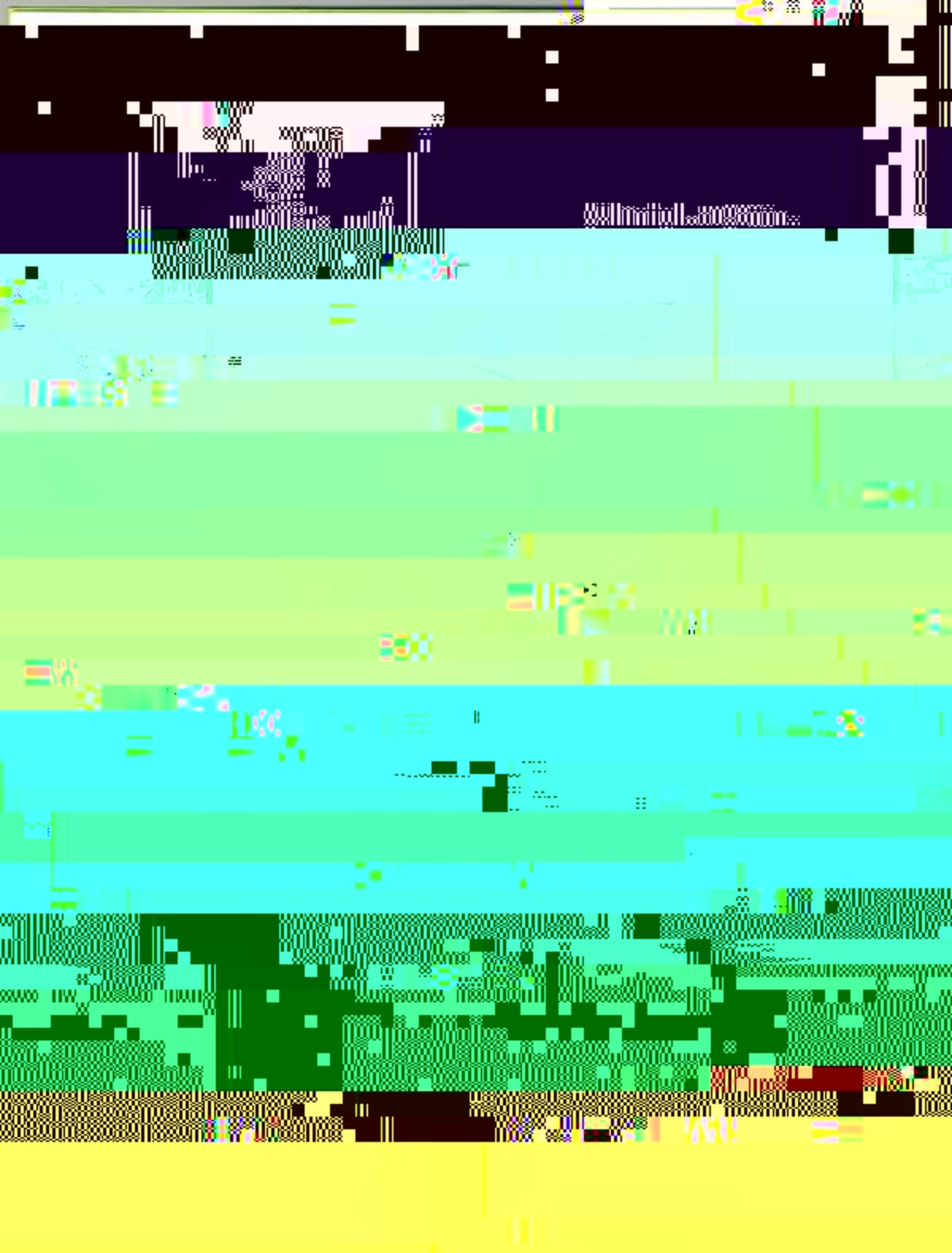
11/11/11

Yearbook Staff

Editor
George Guthridge

Layout
Jennifer Eubank
Eileen Williams

Photo Editor
Jennifer Eubank
Greg Friday
Cal White
Eileen Williams



from.

... I year for HAH's college free plan
... step that puts these
... encourage the
... name of State
... students substantially ahead of the game
... SAHI seniors to consider
... with me in this matter throughout your life

... meet here on our UAF campus
... academic skills to share old

... comes stressed beyond what may normally be your comfort zone, but
... and you did grow as a result, and I am proud that you did



Curriculum vitae

1990-1992: *Ph.D. in Biology*, Cornell University, Ithaca, NY

1992-1994: *Postdoctoral Fellow*, Cornell University, Ithaca, NY

1994-1996: *Postdoctoral Fellow*, University of Alaska, Fairbanks

1996-2000: *Assistant Professor*, University of Alaska, Fairbanks

2000-2002: *Associate Professor*, University of Alaska, Fairbanks

2002-2004: *Associate Professor*, University of Alaska, Fairbanks

2004-2006: *Associate Professor*, University of Alaska, Fairbanks

2006-2008: *Associate Professor*, University of Alaska, Fairbanks

2008-2010: *Associate Professor*, University of Alaska, Fairbanks

2010-2012: *Associate Professor*, University of Alaska, Fairbanks

2012-2014: *Associate Professor*, University of Alaska, Fairbanks

2014-2016: *Associate Professor*, University of Alaska, Fairbanks

2016-2018: *Associate Professor*, University of Alaska, Fairbanks

2018-2020: *Associate Professor*, University of Alaska, Fairbanks

2020-2022: *Associate Professor*, University of Alaska, Fairbanks

2022-2024: *Associate Professor*, University of Alaska, Fairbanks

2024-2026: *Associate Professor*, University of Alaska, Fairbanks

2026-2028: *Associate Professor*, University of Alaska, Fairbanks

2028-2030: *Associate Professor*, University of Alaska, Fairbanks

2030-2032: *Associate Professor*, University of Alaska, Fairbanks

2032-2034: *Associate Professor*, University of Alaska, Fairbanks

2034-2036: *Associate Professor*, University of Alaska, Fairbanks

2036-2038: *Associate Professor*, University of Alaska, Fairbanks

2038-2040: *Associate Professor*, University of Alaska, Fairbanks

2040-2042: *Associate Professor*, University of Alaska, Fairbanks

2042-2044: *Associate Professor*, University of Alaska, Fairbanks

2044-2046: *Associate Professor*, University of Alaska, Fairbanks

2046-2048: *Associate Professor*, University of Alaska, Fairbanks

2048-2050: *Associate Professor*, University of Alaska, Fairbanks

2050-2052: *Associate Professor*, University of Alaska, Fairbanks

2052-2054: *Associate Professor*, University of Alaska, Fairbanks

2054-2056: *Associate Professor*, University of Alaska, Fairbanks

2056-2058: *Associate Professor*, University of Alaska, Fairbanks

Education: B.S. Biology, Cornell University, Ithaca, NY

Graduate work at IIAF, University of Alaska, Fairbanks

Fluently speaks English, German, and Russian

Research interests: Evolutionary biology, systematics, and conservation genetics

Teaching interests: Evolutionary biology, systematics, and conservation genetics

Professional affiliations: American Society of Mammalogists, American Society of Systematic Zoology, American Society of Naturalists

Publications: 150+ peer-reviewed articles, 10+ book chapters, 5+ books

Awards: Distinguished Career Award, Distinguished Service Award, Distinguished Teaching Award

Service: 10+ years on various committees, 5+ years as department chair

Current projects: Evolutionary biology, systematics, and conservation genetics

Future plans: Continue research and teaching at the University of Alaska, Fairbanks

Contact information: [Redacted]



Roy Roehl

the dorm supervisor in his final year of tertiary education in math/science, with a focus on coaching. His hobbies include track

and he hopes to settle on a small farm, raise



Paul Asicksik

Paul, an excellent student in engineering, has a focus on education in engineering. He is also a Kwon Do, jogging, music and enjoys reading

and he hopes to settle on a small farm, raise

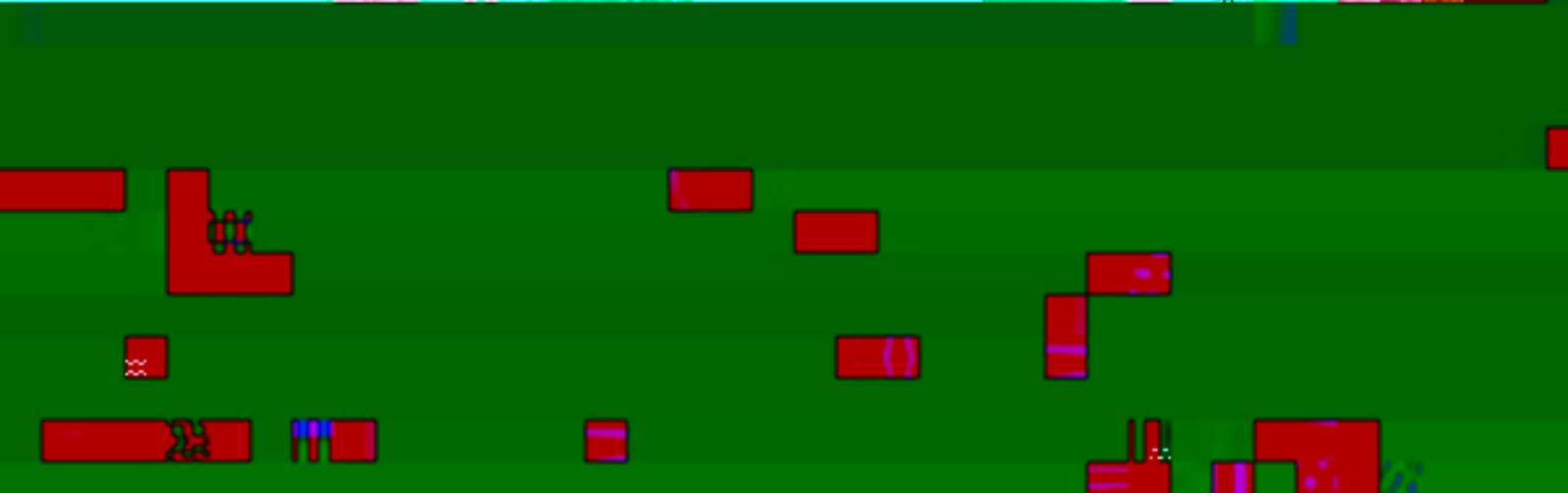


Sarah Chen

in a challenging situation, she considered herself a special person because she will do all that she

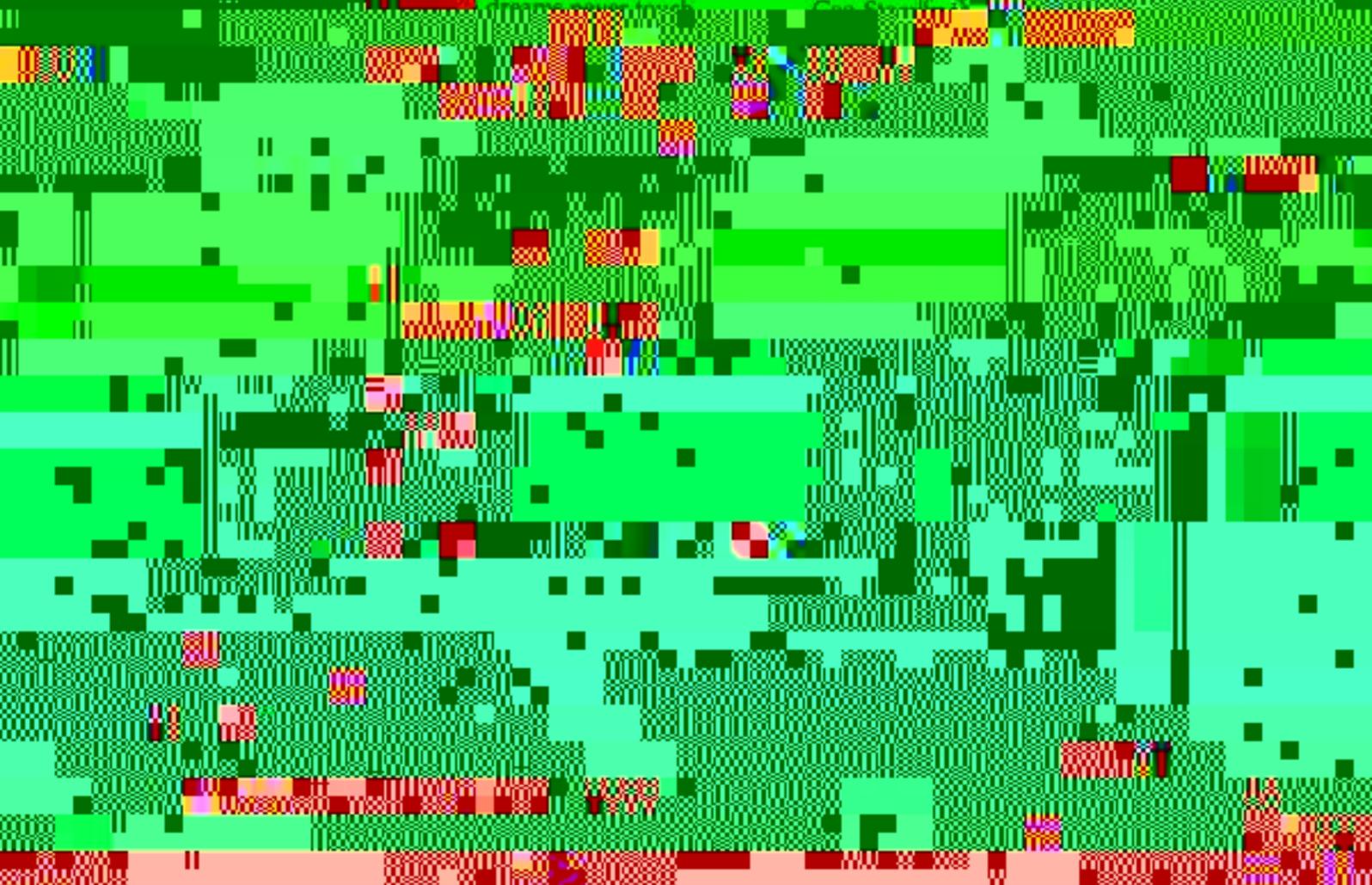
can to make a difference in the world.





his favorite phrase

acquire a









James M. Atseriak
Quinn

Freshman

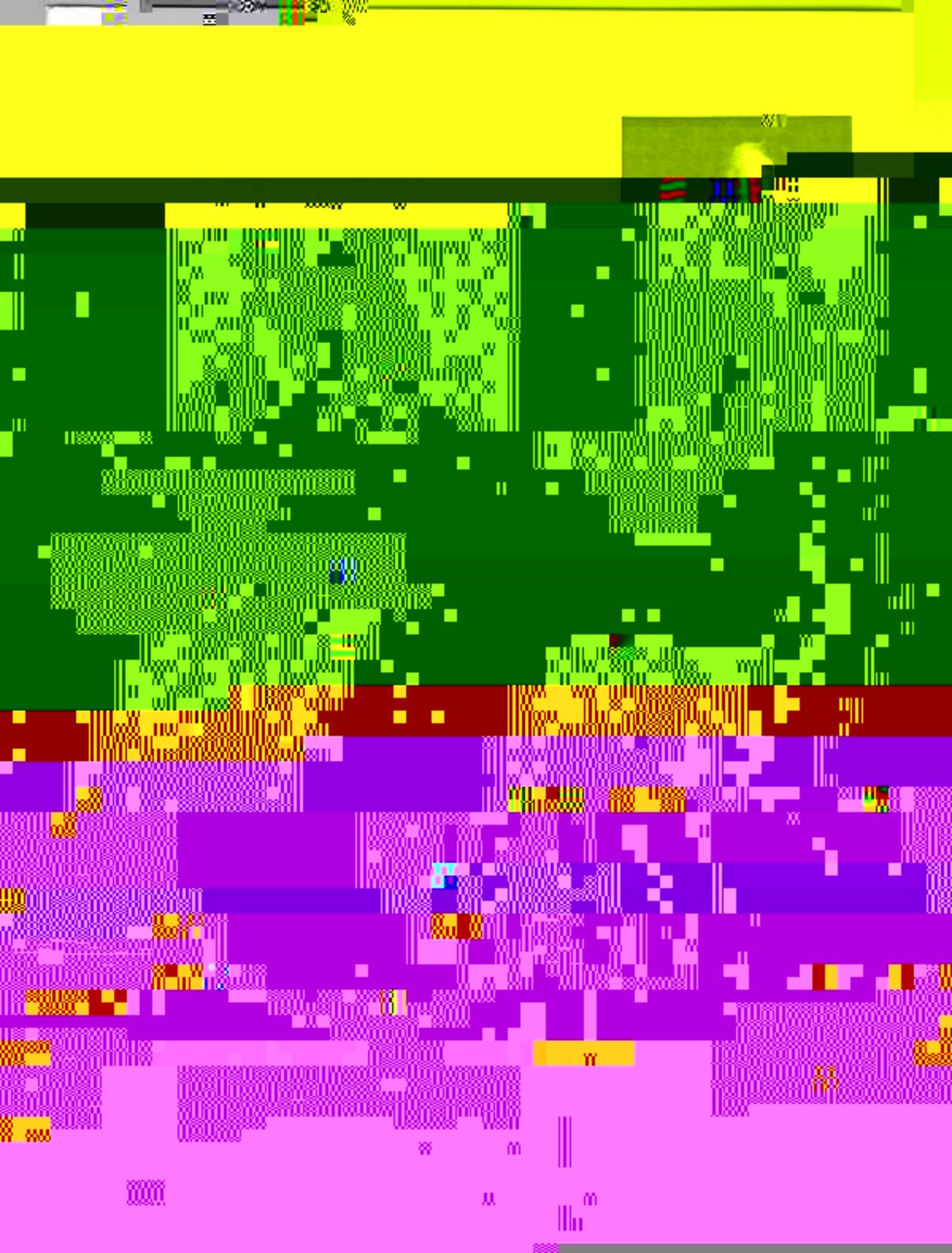
all with
enjoys
is praying
his life is to

Mary Lou Asicksik
Shaktoolik

Slunan

Mary Lou likes to play basket
Michael Jordan and beat him. Sl







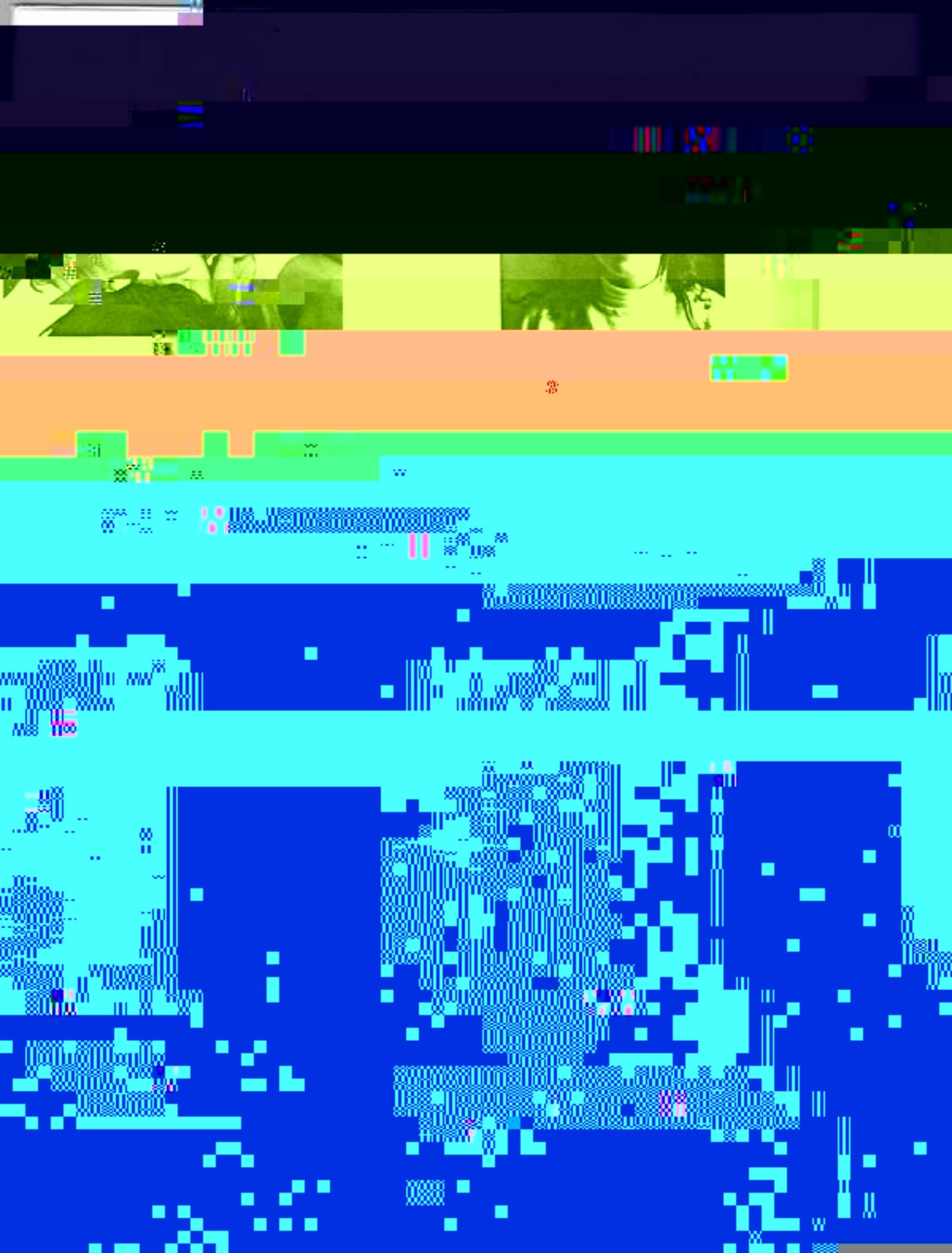
Olga Clark
Kwethluk
Engineering



Beverly Uhartaga
Karak
Education

2022-2023





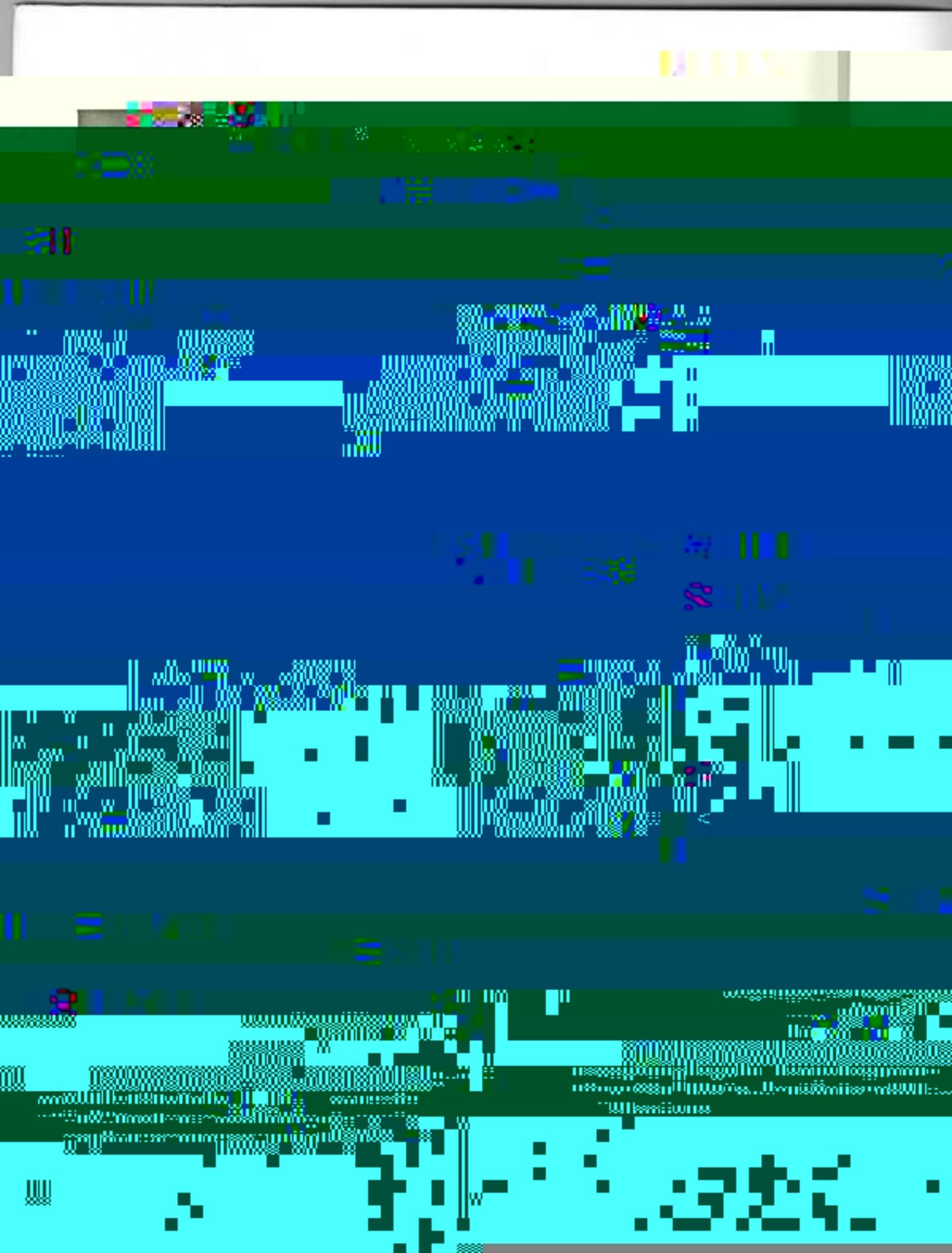


journalism.

She is currently studying in the School of Journalism and Mass Communication at the University of Wisconsin-Madison.

math. She was born in Korea. She intends to major in elementary education.

majoring in



and hopefully play
by Anthony Danforth

Carl would like to become a lawyer and, if
reincarnated, would like to be a straight A student. If the reincarnated

Roland plans to attend UAF for
college ball. He also plans to



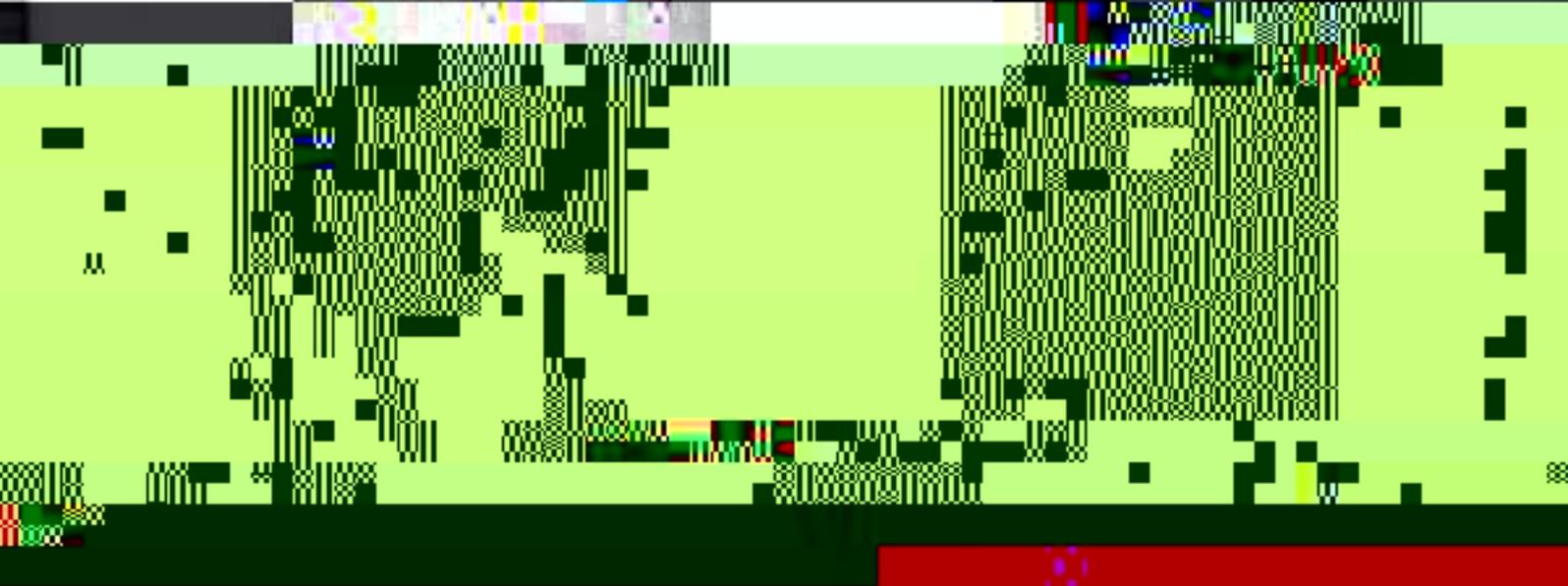
Fannie Lee
Cammell

Quinn Sitwoko
Cammell

Fannie would like to teach in a school, win a million dollars, and shop 'til she drops. She enjoys basketball and volleyball. She was born in Bethel.

Quinn would like to be a pilot, and would like to be reincarnated as an eagle. Perhaps that's why he would like to be a fighter pilot--and become rich.





The Moon

The moon glows above,
In the darkened Heavens.
Afraid, afraid of the bright light,
avoid the moon.
Lonely, it sits between two mountains,
Slowly sinking into the ground away from
the piercing stare of its neighbors.
Its heart beats.

Next

Engineering

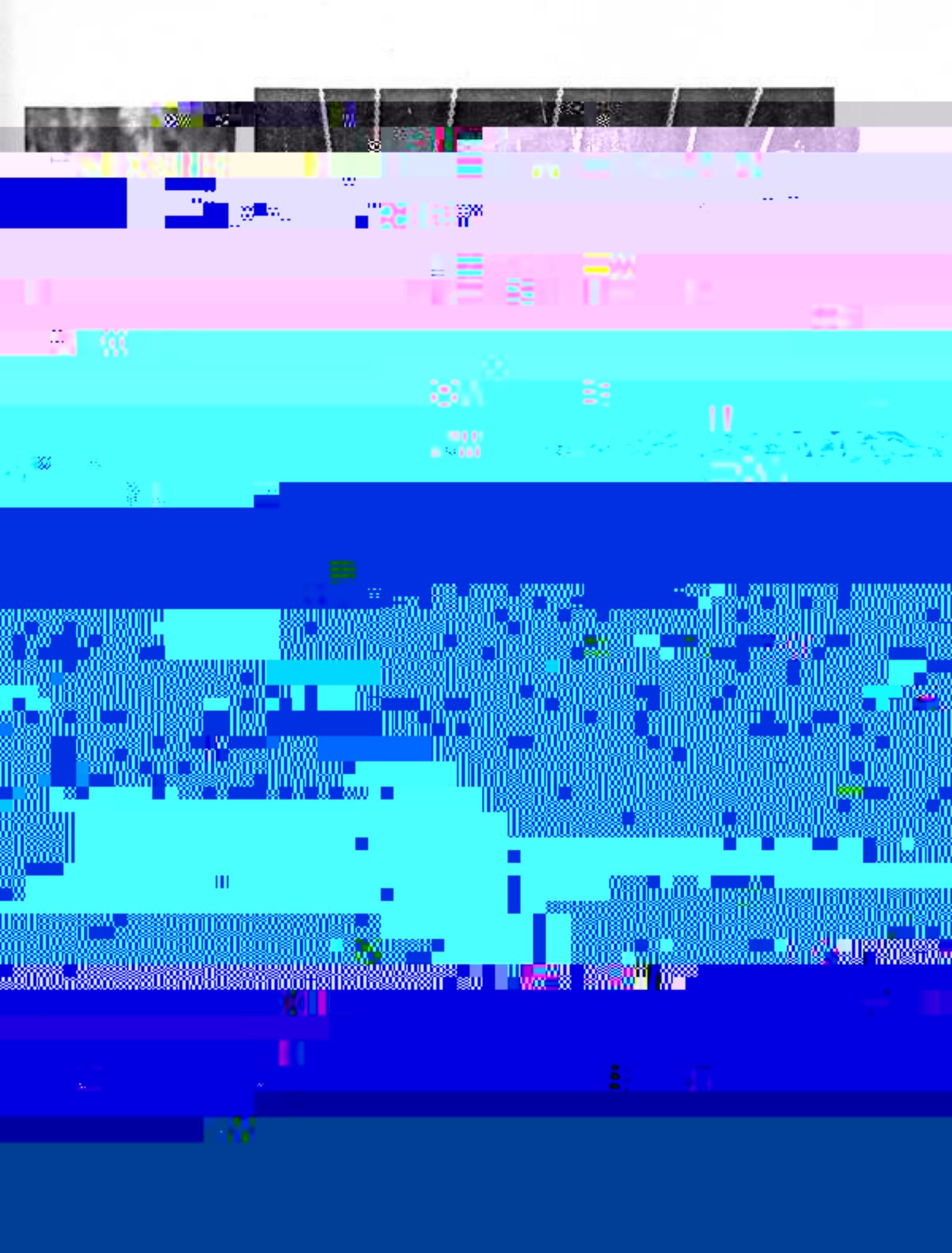
Engineering definitely rocked! It was fun 'cos we got to go on lo

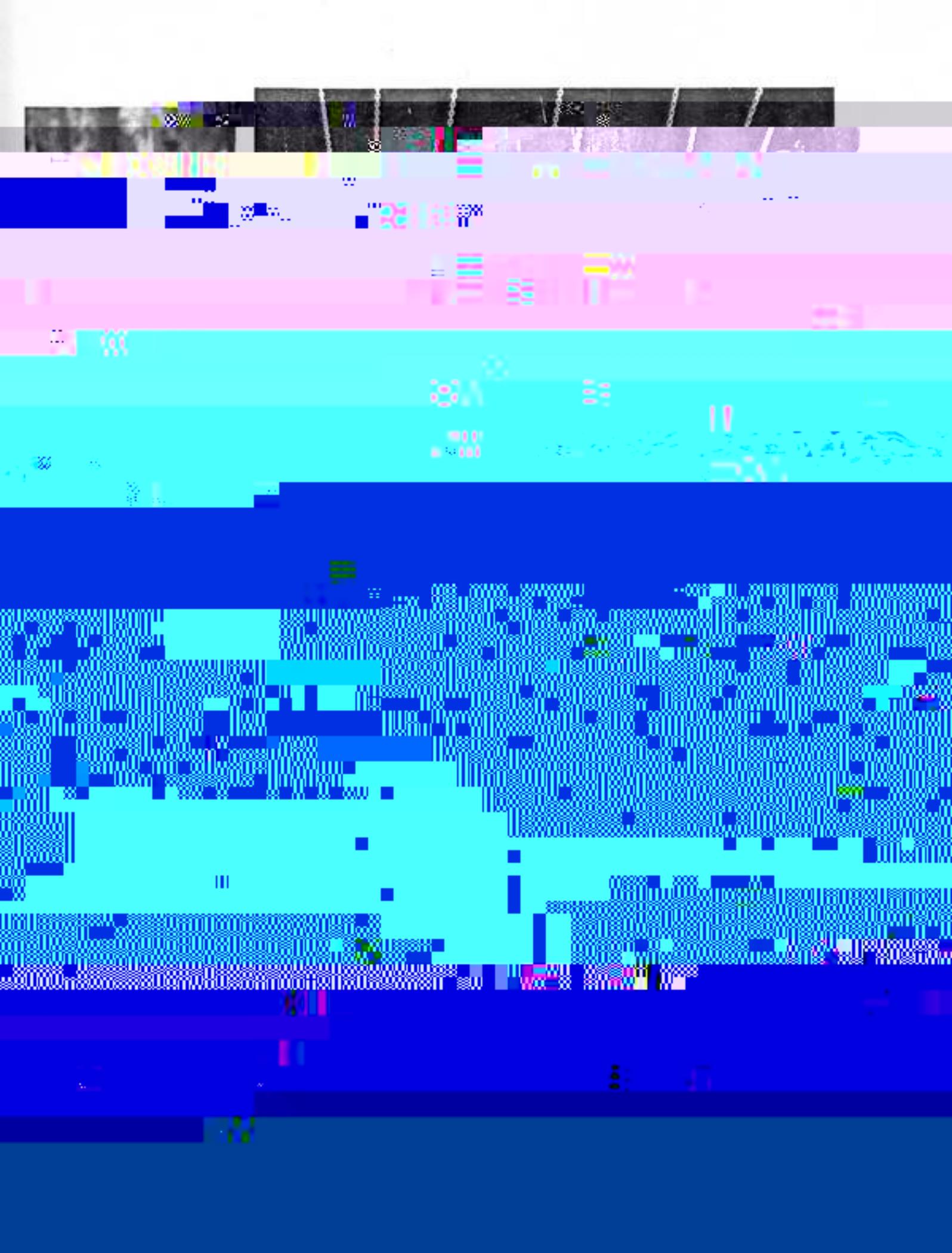


Swimming.....

Swimming for me was very worthwhile: I let go of my fear to get under water; I'm able to dive with my eyes open.







RAIL STUDENTS REAPLY SURVIVE CAMPOUT

The Twin B campout lasted three days at Twin Bess's Lake. Everyone stayed in cabins except the few who stayed in tents.

The campout consisted of a variety of interesting

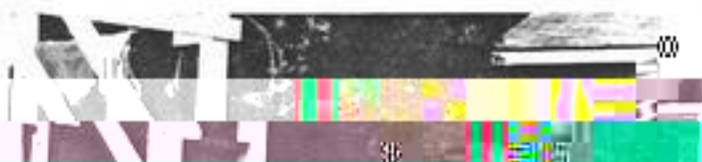
interesting races among students divided into their family groups.

One student ran to eat a hamburger here you went!

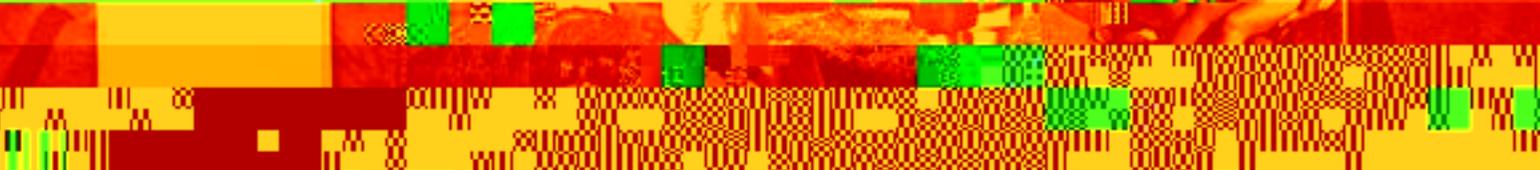
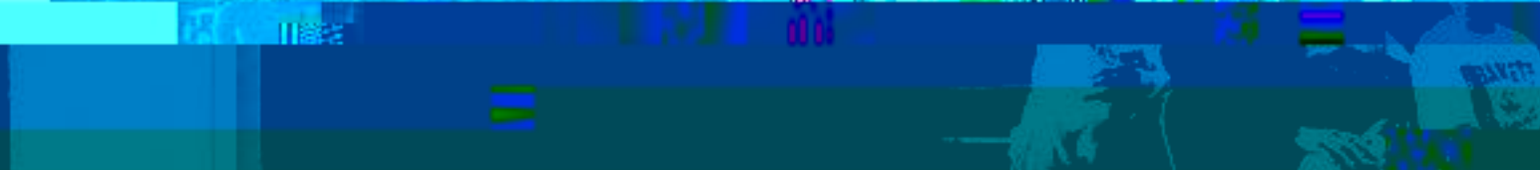
Another student ran around and round 15 times with a baseball bat against

peeling out the tents. Later during the day there

with each team had a special relay race.



00



29

FIEI KIP

A sharp whistle. Heads tilt, an arrow of cloud shoots toward the
and a breeze of sulfur sails through the air. This was the setting on July 10, 1992,
as the

M Seri

