

# TYSON C. LORENZO

1101 N Fee Lane, Bloomington IN 47405  
(812)-855-0000 • tclorenzo@indiana.edu

## EDUCATION & HONORS

### Indiana University

Bachelor of Arts, GPA: 3.74/4.0

Majors: Psychology; International Studies

Minors: Health Studies; East Asian Languages & Culture (Chinese Mandarin, Proficient)

May 2020  
Bloomington, IN

**Psi Chi Honor Society** (top 35 percent of class, min. GPA in psychology courses of 3.50)

March 2017–present

**Hudson Holland Scholars Program** (top 20 percent of high school class, 3.2+ GPA)

September 2017–present

## PSYCHOLOGICAL RESEARCH EXPERIENCE

**Cognition and Action Neuroimaging (CAN) Laboratory**, Indiana University

September 2019 –May 2020

*Student Researcher*

Bloomington, IN

- Research toddlers' cognitive interactions using functional magnetic resonance to determine cognitive growth
- Analyze results of interactive sessions based on child's actions to make conclusions regarding brain function and understanding
- Presented research findings at annual convention through group presentation

## CULTURAL IMMERSION & LANGUAGE

**Gaborone - Community Public Health Summer Program**

May–August 2019

*Student Member*

Gaborone, Botswana

- Gained cross-cultural competency through living with local family resulting in increased awareness
- Designed local flyer campaign using Photoshop to promote safe drinking water habits in several towns
- Completed patient intake forms based on medical history questions to best provide services at local clinic

**Practical English Tutorials Program, Indiana University**

September 2018–May 2019

*Tutor*

Bloomington, IN

- Facilitated conversations using Chinese Mandarin to explain English language concepts to international students
- Collaborated with a team of tutors to plan activities designed to increase students' English vocabulary
- Critiqued writing assignments to address grammatical issues and improve writing ability
- Created discussion topics based on conversational English to promote student engagement with classmates
- Advised students by assessing needs regarding intercultural conflicts due to language barriers

## MENTORING & LEADERSHIP EXPERIENCE

**Big Brothers Big Sisters**

October 2017–present

*Mentor*

Bloomington, IN

- Mentor 8-year-old child on a weekly basis regarding homework, involvement, and friendships to provide support
- Plan educational experiences such as museum trips for a group of five students to increase cultural engagement

**Tween Peaks Camp**

May– August, 2016 & 2017

*Camp Counselor*

Gunnison, CO

- Counseled campers through difficult situations, such as bunkmate conflicts, to aid in growth and development
- Researched leadership and inclusion to create programs that promoted a positive environment for 24 girls
- Monitored off-site three-day camping trips of 48+ campers by organizing meals, activities, and schedules to ensure safe new experiences

## GLOBAL HEALTH COURSEWORK

**Global Health Promotion**, School of Public Health, Indiana University

August– December 2018

*Student*

Bloomington, IN

- Collaborated with a team of five students to complete literature review of current research and write an action plan to educate class members about the perceptions of vaccinations in other countries
- Developed understanding of global health concerns and policies to gain a broader knowledge base



# VINCE VAN GEAUX

GRAPHIC DESIGNER

---

## CONTACT

+1 812 555 5555

VINCEVANGAUX@GMAIL.COM

WWW.VINCEVANGAUX.COM

---

 @vincevangeaux

 @vincevangeaux

 /vincevangeaux

## GRAPHIC DESIGN EXPERIENCE

---

### GRAPHIC DESIGN INTERN

BLUELINE MEDIA PRODUCTIONS

MAY 2019 - PRESENT

- Research for inspiration, materials, and merchandise to discover methods of producing final products
- Develop ideas to pitch to the creative director on a daily basis for product, web, and graphic design
- Handle front-desk communications such as email, phone calls, and greeting clients

### PAGE DESIGNER

INDIANA DAILY STUDENT

JAN 2016 - APRIL 2019

- Designed covers and inside pages to create aesthetically pleasing layouts with optimal readability
- Copy-edited one section per newspaper published
- Conceptualized 1-2 illustrations per publication for stories without photographs

## CUSTOMER SERVICE EXPERIENCE

---

### STUDENT STAFF

INDIANA UNIVERSITY DINING

AUG 2015 - APRIL 2019

- Completed multiple hours of ServSafe training to verify food safety knowledge
- Maintained food safety and kitchen cleanliness during every shift by preparing my work station and wiping it down
- Assisted more than one hundred customers an hour while ensuring every person received individualized treatment

### VOLUNTEER DOCENT

ESKENAZI MUSEUM OF ART

DEC 2015 - APRIL 2016

- Conducted ten guided tours each shift to facilitate optimum experiences for the patrons
- Utilized knowledge of art history to answer all questions about the Rococo Art Movement, African art, and Contemporary Art
- Adapted to the interests of each individual group by altering the amount of time spent with each collection
- Promoted more than twenty museum events via social media and by writing articles for the local newspaper

## EDUCATION

---

### BACHELOR OF ARTS, STUDIO ART (B.A)

INDIANA UNIVERSITY | MAY 2019

GPA: 3.2 / 4.0

## SKILLS

---

- Illustration
- Design theory
- Web content development
- HTML/CSS
- Adobe Creative Suite
- Photo editing
- Typography

# KATHERINE C. POTTER

394 N. Dogwood Ave., Bloomington IN 47405

[\(812\)-855-0000](tel:(812)855-0000) • [katpotter@indiana.edu](mailto:katpotter@indiana.edu)

## EDUCATION & HONORS

### Indiana University

Bachelor of Science, GPA: 3.74/4.00

Major: Chemistry

Minor: Psychology

May 2020

Bloomington, IN

**Iota Sigma Pi** (National Honor Society for Women in Chemistry)

March 2018–present

**Hudson Holland Scholars Program** (top 20 percent of high school class, 3.2+ GPA)

September 2017–present

## CHEMISTRY RESEARCH EXPERIENCE

**Dann Lab**, Indiana University

Bloomington, IN

*Student Researcher*

September 2018–present

- Analyze NMR, IR spectroscopy and mass spectroscopy to determine chemical structure
- Develop a foundational understanding of recent scientific breakthroughs by interpreting research
- Control records and logs of research to ensure accuracy and care in experiments and data collection

## CULTURAL IMMERSION & LANGUAGE

**Gaborone - Community Public Health Summer Program**

Gaborone, Botswana

*Student Member*

May-August 2018

- Gained cross-cultural competency through integration living with local family resulting in increased awareness
- Designed local flyer campaign using Photoshop to promote safe drinking water habits in several towns
- Completed patient intake forms based on medical history questions to best provide services at local clinic

## MENTORING & LEADERSHIP EXPERIENCE

**Women in Science, Indiana University**

Bloomington, IN

*President*

August 2018–present

- Lead bi-weekly meetings with 15+ members and collaborate closely with Vice-President to plan and implement quarterly events
- Execute marketing plan to redesign recruitment practices resulting in 30% increase in student engagement

*Member*

August 2017–August 2018

- Attended meetings and participated in events to increase overall knowledge of science industry and build relationships with other women to support one another in the sciences

## GLOBAL HEALTH COURSEWORK

Bloomington, IN

**Global Health Promotion**, School of Public Health, Indiana

August–December 2016

*University Student*

- Collaborated with a team of 5 students to complete literature review of current research and write an action plan to educate class members about the perceptions of vaccinations in other countries
- Developed understanding of global health concerns and policies to gain a broader knowledge base

## RESEARCH SKILLS

**Biochemistry:** Protein purification - Affinity chromatography (Histidine and GST tag) and FPLC, ELISA, SDS-PAGE

**Instrumentation:** Fourier transform IR spectroscopy, Isothermal titration calorimetry (ITC), Atomic absorption spectrometer, UV-Vis spectrophotometer

**Microscopy:** Phase-contrast, epifluorescence and confocal microscopy, OMX high-end confocal microscope