# **Kyle Bluejay**

kylebluejay@gmail.com | Omaha, NE 68178 | 000.000.0000

#### Education

# Creighton University, Omaha, Nebraska

May 20XX GPA: 3.XX

Bachelor of Arts in Medical Anthropology

Minors: Biology and Public Health

### Research Experience

# **CURAS Grant Summer Undergraduate Research Fellow**

Creighton University, Omaha, Nebraska

June 20XX - August 20XX

Research Mentor: Barbara Dilly

- Facilitated unstructured, semi-structured, and focus group interviews with community partners in local food production and food justice initiatives
- Produced an informational video documentary to increase visibility of community partners

## **Applied Anthropology Student Researcher**

Creighton University, Omaha, Nebraska

Research Mentor: Pierce Greenberg

January 20XX - May 20XX

- Observed participants and conducted spatial mapping to uncover patterns of interaction within Omaha Jitterbugs
- Analyzed Omaha Jitterbugs' membership sourcing using GIS to uncover underrepresented demographics within the organization

Research Mentor: Alexander Roedlach

September 20XX - December 20XX

- Administered a needs assessment of Omaha Jitterbugs Nonprofit programming using Group Concept Mapping
- Evaluated Omaha Jitterbugs members' perceptions of programming using qualitative survey methods

#### Additional Experience

#### **Data Science Lab Intern**

Creighton University Department of Cultural and Social Studies, Omaha, Nebraska

February 20XX - April 20XX

- Assisted students in developing proficiency in Stata, GroupWisdom, ArcGIS Online, and ArcMap software
- Guided students in forming effective methods to address their research questions
- Supported supervising professor by reviewing statistical analysis of existing Omaha eviction data

#### Team Member/Water Quality Test Volunteer

May 20XX

Institute for Latin American Concern, Santiago, Dominican Republic

#### Honors and Achievements

College of Arts and Sciences Dean's Fellow Dean's Service Honor Roll (3 semesters) Eagle Scout Rank, November 20XX

#### Presentations and Publications

Mesenchymal stem cells: Impact of Mitochondrial Activity in Rotator Cuff Healing – American Society of Translational Sciences Conference, Mayo Clinic, Rochester, Minnesota, July 20XX.

Tenyong, A. E., Possey, C. L., Chaputt, J. L., Burkarty, A. K., Marquardt, M. M., Smith, T. J., and Bluejay, B. T. "Role of mitochondrial activity in rotator cuff healing." *Applied Cellular Research*. Vol. 48, Issue 32, pp. 6344-6354.

#### Technical Skills

- Software: Microsoft Office, ArcMap and ArcGIS, GroupWisdom (basic and advanced functions), Stata
- Research: CITI Program Research Ethics Training Basic, Social and Behavioral Research