# Chase A. Gause

+1(661)496-7210

gause@tamu.edu

1907 Dartmouth Street

College Station, TX 77840

## **EDUCATION**

Texas A&M University

College Station, TX [Expected 2026]

PhD Candidate, Social Psychology

California State University, Bakersfield

Bakersfield, CA

Bachelor of Arts, Psychology (Philosophy Minor) Summa Cum Laude Honors

[01/18-05/20]

GPA:

Overall:3.92/4.00 Last 2 Years: 3.96/4.00

Bakersfield College

Bakersfield, CA [01/14-12/17]

Psychology GPA: 3.68/4.00

## **PUBLICATIONS**

### **Under Review:**

#### 2022

- ❖ Gause, C.,\* Maffly-Kipp, J.\*, Hicks, J. (2022). Agentic meaning-making: Free will beliefs, sense-making, and psychological distress experienced following collective traumas.
- ❖ Maffly-Kipp, J., Gause, C., Kim, J., Hicks, J., & Vess, M. (2022). When meaning in life protects against fear of death: The moderating role of self-alienation

#### 2021

Guthrie, D., Maffly-Kipp, J., Gause, C., Martela, F., Hicks, J. (2021). The role of interpersonal mattering in the experience of meaning in life.

## Accepted:

#### 2019

Susa, K. J., Gause, C. A., Dessenberger, S. J. (2019). Matching faces to ID photos: The influence of motivation on crossrace identification. *Applied Psychology in Criminal Justice*, 15(1), 86-96. <a href="http://www.apcj.org/journal/index.php?mode=view&item=151">http://www.apcj.org/journal/index.php?mode=view&item=151</a>

Note: \* indicates all authors contributed equally to the manuscript

# **PRESENTATIONS**

## Regional:

2020 CSU, East Bay Student Research Competition: Exploring the role of anticipatory processing in microdelayed feedback.

### On-Campus:

- CSU, Bakersfield Student Research Competition (Education Division Winner) Exploring the role of anticipatory processing in microdelayed feedback. (2020).
- ❖ 23<sup>rd</sup> Annual Psi Chi Research Conference (CSU, Bakersfield) Matching faces to ID photos: The influence of motivation on crossrace identification. (2019).

# SERVICE TO PROFESSION

## Reviewer for:

❖ The Journal of Positive Psychology

Research Judge for Student Research Week 2022 at Texas A&M University

# RESEARCH & ORGANIZATIONAL EXPERIENCE

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Advisor: Dr. Joshua Hicks
 Mentoring Research Assistants
 Research design, implementation, and analysis
 Texas A&M University
 College Station, TX
 [09/21-Present]

### Applied Cognition Lab [Research Assistant]

Advisor: Dr. Kyle J. Susa
 Collaborated with faculty on creative solutions to improve projects
 Created graphs and figures for presentations
 CSU, Bakersfield
 Bakersfield, CA
 [06/18-Present]

- Organized and ran data through Excel spreadsheets
- Researched, evaluated, and compiled research on learning then applied it to tutoring

## **❖** Behavioral Neuroscience Lab [Research Assistant]

Advisor: Dr. Isabel Sumaya		CSU, Bakersfield
•	Collected weekly biometric data	Bakersfield, CA
•	Worked with a team on creating a more efficient workspace	[05/19-Present]

• Oversaw behavioral experiments with rats under strict guidelines

## **AWARDS & HONORS**

Completed Texas A&M Graduate Mentoring Academy	(08/22)
G.R.A.D. Aggies Intermediate Level Training Completed	(06/22)
<ul> <li>Avilles-Johnson Diversity Fellowship Awardee at Texas A&amp;M</li> </ul>	(09/21)
CSUB Student Leadership Hall of Fame/Roadrunner Society Inductee	(05/20)
<ul> <li>Awarded Helen Hawks Honors Study Abroad Scholarship to The Netherlands</li> </ul>	(06/19)
Awarded Student Research Scholars Scholarship Funding	(03/19)
CSUB Alpha Chi/Helen Hawks Honors Programs	(01/19)
<ul> <li>College Reading and Learning Association (CRLA) Level 2 Tutoring Certification</li> </ul>	(12/17)
Bakersfield College Communications Certificate of Achievement	(12/17)
<ul> <li>Completed Peer Mentor Leadership Academy (P.M.L.A.) at Bakersfield College</li> </ul>	(12/16)
<ul> <li>Received special recognition award for "inspiring other students with an</li> </ul>	
exemplary determination to learn and succeed" at Bakersfield College	(12/16)

Software Skills: Qualtrics, R Studio, Jamovi, SPSS

Personal Skills: Group Mentorship, Organizational Management, Program Development,

Research Development/Implementation

# **REFERENCES**

# Joshua Hicks, PhD

Professor of Psychology/Research Advisor (979) 845-2097 joshua.hicks@tamu.edu

# Rebecca Schlegel, PhD

Professor of Psychology/Research Advisor (979) 862-1633 beccaschlegel@tamu.edu

# Kyle Susa, PhD

Chair of CSUB Psychology Department/Undergraduate Mentor (414)467-2740 <a href="mailto:ksusa@csub.edu">ksusa@csub.edu</a>