## SAMPLE CV

## Jennifer Lynn Stripay, PhD

<u>Jennifer.stripay@email.org</u> 555) 555-1212 <u>http://linkedin.com/in/sample/</u>

## **EDUCATION**

Doctor of Philosophy (PhD), Neuroscience 2016
Master of Science (MS), Neuroscience 2014

Bachelor of Science (BS), Biology May 2009

Professional Experience

Leader of Scientific Communications
Scientific Writer: Research Communications

Aug 2022-Present Jan 2021-Aug 2022

## Strategic Communications, Education and Outreach Department

Lead an interdisciplinary team of ten team members including scientific communications specialists, digital media developers, and marketing professionals to deliver and communicate the organizations news, research and accomplishments

Manage a robust project portfolio to amplify the reputation of St. Jude as a competitive research enterprise, enhance recruitment and retention of top talent, and foster innovation and collaboration across the institution Develop written content for the re-imagined St. Jude Research website

Strategize internal and external communication pipelines to foster buy-in and awareness of the biomedical research efforts

Foster and establish relationship

Research Scientist Aug 2010-Aug 2011

Department of Microbiology and Molecular Genetics; PI: Dr. Paul Robbins and Dr. Laura Niedernhofer Research Focus:

X Zhang, L Guo, RD Collage, JL Stripay, A Tsung, JS Lee, MR Rosengart. Calcium/ calmodulin-dependent protein kinase (CaMK) I mediates the macrophage inflammatory response to sepsis. J Leukocyte Biol,

J. Stripay,	Ph.D.		P	Page
		2016		
Rocheste		2016		
Pre-			2016	
	-2015 (2015	Chairperson)		
Nationa	l Leadership			
Society for	r Neuroscience Online Program Steering Committ 20	<del>ee</del> 018		
American	Association for Cancer Research AMC-	-;	2016	
		-2016		
Commun	ity Engagement			
Memphis/	Mid- Treasurer and Membership Chair, 2018-2019			
Junior Lea	egue of Memphis (Memphis - Present Director of Strategic Communications, 2022-202 League Leadership Training Director, 2019-2020 Training Event Coordinator, 2018-2019			
	2019			
	Develop a community programming event to ene public Identify local sponsors to support event program Coordinate volunteer efforts and event logistics		en scientists and the gener	·al
University	of Rochester Brain Awareness Campaign Co- Design and execute educational activities to enga learning about the central nervous system	ge over 1500 local elem	2015 nentary school students in	
Addition	nal Experience and Training			
iBiology				

Performed due diligence for companies seeking investments from NY Medical Angels Executed market research for University of Rochester spin-off and local start-up biotech companies Identified market access points for the development of patient-reported clinical surveys

Neuro-On 2016

2015

Pioneered a start-up company, VasoMark, with the goal of commercializing a minimally invasive test to detect vascular dysfunction in neurological disease

Directed a team of PhD students, clinicians, executives and KOLs in an international business competition Developed a formal business plan, valuation models, mock P&L statements, and capitalization projections

Fund

Professional Associations

Present

Society for Neuro- Present

Present

Present

Present

Jennifer Strip, provided myHub permission to utilize as example CV.