

Functional Resume Example

Goldy M. Gopher

111 Gopher Lane, Minneapolis, MN 55455 | Cell: 111-111-1111 | Email: gopherg@umn.edu

SKILLS & COMPETENCIES

- **Leadership:** Led hospital implementation of EMR; defined what positions would look like (I was first person to hold my position at Gundersen and Blue Zones); Led strategic planning for a research collaborative; Coursework in leadership and facilitation
- **Data analysis and data management:** Designed and maintained MS Access databases for over 6000 employees; performed statistical analyses of research and program evaluation data in Stata and JMP
- **Growth and development mindset:** Attend professional conferences; seek out additional methods and leadership training; actively participate in academic, community, and evaluation trainings
- **Community engagement:** AmeriCorps NCCC alum; evaluation consultant for Northeast Minneapolis Healthy Aging project; Received formal training in CBPR; Engaging with two community organizations (American Indian Cancer Society and Native American Cancer Research) for dissertation research (anticipated); Recruited and coached outpatient clinics on quality improvement practices; Member of MN Cancer Health Equity network
- **Writing:** Preparing and presenting evaluation reports; peer-reviewed publications; research poster presentations
- **Equity lens:** Training in community-based participatory research; member of MN Cancer Health Equity Network; Member of the U of MN Health Equity Workgroup; Participate in monthly Engaged Scholar Critical Community Engagement Roundtables
- **Program Evaluation:** Evaluated health and wellness programs at Gundersen; Created and implemented surveys for evaluation purposes (NE Mpls Healthy Aging and Gundersen); Developed logic models, used evaluation results for strategic planning, and designed evaluations for UMASH; Was teaching assistant for course on Program Evaluation in Public Health; Member of American Evaluation Association
- **Research:** Molecular biology (U of MN); genetic determinants of Parkinsons disease (Mayo); Designed and implemented independent research project at Henn. Co. for masters project; conducted chart reviews for research project at Gundersen; Dissertation (in the works...); Literature reviews for Blue Zones

PROFESSIONAL EXPERIENCE

University of Minnesota – <i>Pre-doctoral Fellow (Cancer-related Health Disparities)</i>	2014 – Present
East Side Neighborhood Services, Inc. Minneapolis, MN – <i>Evaluation Consultant</i>	2014 – Present
Upper Midwest Agricultural Safety and Health Center (UMASH) – <i>Evaluation Intern</i>	2012 – 2014
University of Minnesota – <i>Teaching Assistant (Program Evaluation for Public Health Practice)</i>	Fall 2013
Blue Zones, Minneapolis, MN – <i>Research Associate</i>	2011 – 2012

SERVICE & COMMUNITY INVOLVEMENT

Minnesota Cancer Health Equity Network/MN Cancer Alliance – <i>Participating Member</i>	2015 – Present
Engaged Scholar Critical Community Engagement Roundtable, University of Minnesota – <i>Member</i>	2015 – Present

EDUCATION

University of Minnesota, School of Public Health, Minneapolis, MN	
<i>Ph.D. – Epidemiology (Infectious Diseases)</i>	Expected 2017
<i>M.P.H. – Environmental Health Sciences</i>	2017
<ul style="list-style-type: none"> • Thesis: “Oxidation reduction potential (ORP) of pools and spas in Hennepin County: The potential benefits of including an ORP standard in the Minnesota state pool code.” 	
Luther College, Decorah, IA	
<i>B.A. – Biology (minor: Psychology) – Magna Cum Laude</i>	2000