Jennifer Parker

Phone: 508-555-5555 | **Email**: Jennifer.parker91@gmail | **LindedIn**: linkedin.com/in/jennifer-parker-rd-ldn-a85b7498

UX Designer

Skills

UX Skills	Technical Skills	Certifications
User research Survey writing Persona development Information Architecture Wireframing and Prototyping Usability testing Preference testing	InVision MS Office HTML/CSS Adobe Creative Suite: Photoshop, Illustrator, XD, InDesign	Registered/Licensed Dietitian ServSafe Arbinger Institute Course for Outward Mindset

Experience

Clinical Dietitian II, UMass Memorial Medical Center, Worcester, MA, May 2016 - Present

- Completed nutrition assessments and developed care plans for patients on medical, surgical, intensive care units
- Educated patients about diabetes mellitus, congestive heart failure, post-operative Bariatric surgery, gastrointestinal disorders and kidney disease
- Helped plan and implement a hospital wide Malnutrition identification program to ensure malnourished patients are specifically identified and given comprehensive nutrition care
- Wrote and gave a nutrition speech about healthy eating habits as part of a "Lifestyle as Medicine" lecture for group home members in collaboration with staff from UMass Psychotic Disorders department
- Collaborating with interdisciplinary medical team to design an education booklet for chronic pancreatitis patients using Adobe programs

Nutrition Consultant, Baycove Human Services, Charlestown, MA, May 2018 – present

 Plan and teach nutrition education sessions and cooking demonstrations for adults with disabilities

Nutrition Educator, YMCA of Central Massachusetts, Worcester, MA, September 2016-January 2018

- Facilitated family-oriented nutrition education sessions for the 5-2-1-0 Let's GO! Program
- Taught lessons about topics including: using MyPlate to build healthy balanced meals and snacks, nutrition label reading, portion distortion, how to eat healthfully at restaurants, and the sugar, salt and fat content of foods
- Planned and executed an interactive cooking demonstration displaying 3 recipes for families to try and compiled other easy healthy recipes for them to try at home

Education

UX Design Course, Career Foundry, 2020

• 10 month intensive course for UX designers specializing in UX fundamentals, methodologies, the design thinking process and data driven strategies to UX

UI for UX Specialization Course, Career Foundry, 2020

• 2 month course focusing on UI design process and techniques including typography, color, animation, iconography, imagery, grids, UI design patterns, and visual hierarchy, which culminated into the creation of a responsive web app and prototype

Frontend Development Specialization Course, Career Foundry, 2020

• 2 month course focusing on the frontend development process including HTML, CSS, Javascript plugins, testing and debugging to make a basic website from scratch

Bachelor's of Science in Human Nutrition, University of Massachusetts Amherst, 2013

Other Experience

Director of Technology, Massachusetts Academy of Nutrition and Dietetics, July 2017- June 2019

- Request quarterly content updates from other board members and add the information to the
 website in a clear, creative manner to ensure members can easily access up-to-date information
 relevant to their job
- Input candidate information and implement the electronic voting process on the website annually
- Create and implement a yearly work plan and budget for the Technology/ website position

Student Dietitian, The Barton Center for Diabetes Education, North Oxford, MA, summer 2012

- Worked independently to create daily menus with carbohydrate counts and serving sizes
- Aided kitchen staff in altering menu items to accommodate campers with food allergies
- Designed and led education sessions about creating balanced meals and snacks for children ages
 6-16 years
- Created an orientation guidebook for the Student Dietitian position

Projects

Registered Dietitian and UX Designer, UMass Memorial Medical Center, November 2019-present

As a clinician who cares for patient on medical units with chronic pancreatitis patients, I joined an interdisciplinary team with other dietitians, doctors and administrators to develop education materials for patients managing chronic pancreatitis. My role was to assist in compiling important nutrition information for the booklet. I developed a patient user research survey to identify what patients would want out of this new education material. I am also currently in charge of compiling the interdisciplinary information each team provides into the booklet and designing its layout for printing.