Beatriz Berkenbrock Niemeyer

Software Engineer

Haddonfield, New Jersey | 609-471-6488 | bia.niemeyer@hotmail.com | LinkedIn | GitHub

OBJECTIVE

To leverage my food engineering degree, fluency in English, Spanish and Portuguese and my coding skills to work as a software engineer in a growing technology company. My attention to detail, strong work ethic, and passion for solving complex problems is what attracted me to software design. I am eager to start my career in an organization where my excellent communication skills and enthusiasm for learning will be welcomed. I enjoy setting goals and being part of a team.

TECHNOLOGIES

Languages | Python, JavaScript (AJAX, JSON), SQL, HTML, CSS
Frameworks & Libraries | Flask, SQLAlchemy, React, Bootstrap, Jinja2
Database & Industry Tools | PostgreSQL, Git, GitHub, Command Line, REST APIs
Tools/Software | Microsoft Word, Microsoft Excel, Microsoft PowerPoint

LANGUAGES

Portuguese - Fluent | Spanish - Fluent | English - Fluent

EDUCATION AND TRAINING

Hackbright Academy, San Francisco, CA

Feb 2022

Software Engineering Fellowship - Accelerated software engineering program

Hackbright Academy, San Francisco, CA

Jan 2022

Software Engineering Prep Course - 5 week, software engineering program

Johns Hopkins University, Baltimore, MD

2020 - 2021

Completed the following online courses: Anatomy with Lab, Physiology with Lab and Human Growth and Development through the Lifespan

Universidade Tecnológica Federal Do Paraná, Medianeira, Brazil

March 2017

Food Engineering Bachelor - 5 year food engineering program

PROJECTS

My Social Dog GitHub

Tech Stack: Python, Flask, Ajax, Javascript, React, Jinja2, PostgreSQL, SQLAlchemy, Bootstrap **Description:** MySocialDog is an social media app that aims to facilitate dog socialization.

Sharkwords Game GitHub

Tech Stack: Python, Flask, Javascript, HTML, CSS

Description: A word guessing game, where the player has to guess correctly before the shark attacks!

Melon Tasting Scheduler

GitHub

Tech Stack: Python, Flask, Jinja2, PostgreSQL, SQLAlchemy, HTML, CSS

Description: Take-Home challenge created in limited time. Users can login and make reservations to a melon tasting event.

WORK EXPERIENCE

Advocare Haddon Pediatric Group

Dec 2022 - Present

Office Assistant - Haddon Heights

- Manages all front-office activities to optimize facility workflows and patient management
- Provide comprehensive administrative support to clinic and office managers, including appointment management, billing and collections, checking patients health insurance status, office administration, and customer service
- Addresses and responds to incoming/outgoing calls and correspondence

Hackbright Academy

Feb 2022 - April 2022

Student Software Engineer - Remote

- Accelerated software engineering program taking advantage of being a fast learner, developed skills and knowledge across fundamentals of data structures, algorithms, testing, front-end, back-end, and database programming using Python, Javascript, HTML and Bootstrap in the short period of 12 weeks
- Utilized excellent communication skills, collaborated on pair-programming assignments with cohort colleagues - daily lab projects include databases, testing, utilizing APIs, creating sessions, etc.
- Programmed in Python, HTML, SQL, Javascript and more, applied full-stack development skills to build a web application, MySocialDog personal project

Grocery Associate

Sep 2021 - Feb 2022

Wegmans Food Markets - Richmond, VA

- Maintained order of grocery aisles at the meat department, ensured that the aisles were fully stocked and clean
- Provided excellent customer service, responding to customer's questions and assisting customers with purchases, and information about the product
- Responsible for quality assurance, checked products expiration date and utilizing the method
 FIFO for stocking products
- Responsible for labeling and pricing products

Au Pair

Aug 2017 - Feb 2019

Au Pair Care - Collingswood, NJ

- Responsible for ensuring a safe and nurturing environment for two toddlers, ages 1 and 3
- Taught children to organize toys, wash hands and share by leading by example
- Observed play activities to identify positive behaviors and areas in need of improvement, implementing behavior redirection where appropriate