Lynn Park

lynnpark.dev@gmail.com | 860-331-6906

Summary

Compassionate full-stack developer with experience working in multiple scales of organizations ranging between startup to corporate. Passionate about developing technology to empower people.

Experience

3/2019 - present Hartford, CT

Front-End Developer, UnitedHealth Group / Optum

- Maintained and developed new features for a React-based in-production Behavioral Health Provider Search portal
- Developed unit tests for the UI codebase using Jest, Enzyme and React Testing Library, and integrated TDD into the development process
- Created scripts to generate and publish a code coverage report as a part of the daily deployment process
- Incorporated accessibility best practices into the development lifecycle
- Collaborated with developers located across multiple locations as a part of a DevOps team to deliver efficient solutions
- Used Jenkins to develop a CI/CD pipeline to automate integration and deployment processes

3/2017 - 3/2019 Milford, CT

Full-Stack Developer, Innovative Display and Design

- Designed and developed a client-facing inventory management web application using C# and the ASP.NET MVC framework
- Used code-first approach with Entity Framework to design and create database tables
- Developed the front-end of the web application using ReactJS.NET
- Designed and implement a responsive and user-friendly interface using Kendo UI
- Maintained and supported the legacy system

6/2015 - 9/2015 New York, NY

Teaching Assistant, Girls Who Code

- Lead instruction for the Girls Who Code Summer Immersion Program curriculum on various topics such as JavaScript, CSS, Python and Introduction to Algorithms and Data Structures
- Serve as a mentor and leader to the students
- Coordinate with the sponsor company to ensure fluidity of the program

1/2015 - 6/2015 Storrs, CT

Web Developer and Photography Assistant, University of Connecticut

- Maintain a FileMaker database for the Historical Costume and Textile Collection
- Develop and launch the Virtual Museum for the UConn Fine Arts Digital Media Archive website in PHP using the FileMaker API
- Shoot high-res 360 degree photos of historical costumes for the Virtual Museum

Education

12/2016

- B.A. Economics, *University of Connecticut*
- B.S. Computer Science, *University of Connecticut*

Accomplishments

Prior work accepted into the Museum of Bad Art (Somerville, MA)

Recognized Contributor in Microsoft Docs Release Notes (January 2019)