Nolan Bruner

Nbruner056@gmail.com Github: nolanbruner 502-681-3983 linkedin.com/in/nolanbruner nolanbruner.com

OBJECTIVE

College graduate with extensive programming experience in full-stack applications and a passion for innovation and problem solving. Looking for a full-time position that will provide practical experience to grow in web development skills.

EDUCATION

B.S. in Computer Science, 116 Credit Hours GPA 3.311/4.00 Graduated August 2022 University of Kentucky Lexington, KY

TECHNICAL SKILLS

TypeScript/JavaScript ReactJS/HTML CSS/Emotion
Linux/BASH C++ Java
MongoDB/mySQL Swift NodeJS

RELEVANT COURSES

Intro to Program Design

Discrete Mathematics

Intro to Software Engineering Techniques

Systems Programming

Algorithm Design

Mobile App Development iOS

Intro to Numerical Methods

Intro to Database Systems

Introduction to AI

Web Development

Graphics and Multimedia

ACTIVITIES

Creator

College Project: Health App, Lexington, KY

• Used Apple's open source CareKit to design and create a functional health UI in swift.

March - May 2021

- Created a login view using MVVM that verified user information in the login ViewModel with the information stored in Parse-Hippa server.
- Intern Project: Virtual Influencer Interface, Dianthus Commerce

Front-End Developer

March-August 2022

- Created a User Interface for a face-generation tool, which allows the generated influencer on a background as well as a product image.
- Used Link-State Routing to handle user input and pass JSON objects into each webpage.

College Project: Business Database, Lexington, KY

Team Member

March 2021

April 2021

- Created a mySQL table for a theoretical food truck to use for a food delivery service.
- Wrote python code to execute mySQL commands to create custom emails for customers that have not made orders in the past month.

College Project: Design of a Network Private Remote Folder, Lexington, KY

Team Member

• Created a private, shared folder using socket programming to establish a connection.

 Used Python to create a server and a client that can upload, remove, edit, download, and delete files in a directory.

RELEVANT EMPLOYMENT HISTORY

Dianthus Commerce, Remote

March – August 2022

Front-End Development Intern

- Used ReactJS to create interfaces for internal AI tools used by the marketing team.
- Collaborated with a team of interns to create a new product line for one of the company's brands.