Peyton Alexander Sparks

Links: https://www.linkedin.com/in/peytonsparks : https://www.peytonsparks.com

Education

Bachelor of Computer Science & Information Technology

Anticipated Graduation: May 2023

Trine University; Angola, Indiana GPA: 3.644/4.0

Relevant Coursework

• Algorithms Design & Analysis

• Web Site Design & Development

Mobile Application Development

• Advanced Databases

Skills

• Proficient in the coding languages Python, C++, HTML, CSS, and some Java, PHP, & SQL.

• Operating systems (Mac OS, Windows 7, 8, 10)

• Microsoft Word, Access, PowerPoint, and Excel

Projects

Simple Conv https://www.simpleconv.com

A simple unit converter that can be used to convert between different units of measurement. All calculations done using JavaScript.

Personal Website https://www.peytonsparks.com

A personal website developed with HTML, JavaScript, and CSS. Site is run through GitHub Pages.

Number Formatter https://github.com/Peytonsparks789/NumberFormattingProject A simple Python based number formatting system that takes a string input and formats it appropriately.

Work Experience

Crown Haven/Pinecone Intern

11495 N Pennsylvania St STE #201, Carmel, IN

January 2022 – May 2022

• Assisting with customer support, and knowledge base documentation within a Salesforce CRM.

Lids IT Development Intern

June 2022 – August 2022

7676 Interactive Way Suite 300, Indianapolis, IN 46278

• Worked as a development intern, where a team of interns were tasked with creating a web application that would serve to replace an existing internal process used at Lids.

Eli Lilly Internship

June 2018 – July 2018

1223 W Morris St. Indianapolis, Indiana

• Assisted the Purification R&D department in a lab and office setting regarding the creation of new experimental drugs. Utilized the Microsoft Office suite to accomplish these tasks.

Extracurricular Activities

- Trine University Choir
- Trine Computer Science Society