# Lucas Leiby

Software engineer seeking opportunities to employ knowledge of web development to improve user experience in everyday tasks

## Contact Information

(717) 512-4767 | [lucaswleiby@gmail.com](mailto:lucaswleiby@gmail.com)

<https://www.linkedin.com/in/leibylucw/> | <https://github.com/leibylucw/>

## Education

University of Pittsburgh | B.S. in Computer Science, August 2022

## Skills

* Possesses strong understanding of object-oriented programming concepts and design
* Intermediate: Java, Python, HTML5
* Learning: C, Rust, SQL

## Personal Projects

* Engineering Amazon Alexa skill to provide information to prospective guide dog handlers using Flask

## Work Experience

### Prime Access Consulting | Intern (June-August 2021)

* Pioneered introduction of software enhancements to Multitap Bluetooth keypad using CircuitPython to improve VoiceOver user experience
* Introduced synchronous audio playback to immediately allow for issuing command proceeding mode of operation changes accompanied by dynamically-interruptible auditory feedback
* Developed stronger understanding of VCS workflows in a team environment

### Deloitte | Summer Solution Scholar (June-August 2019)

* Enhanced team understanding of web accessibility for screen-reader users through analysis of in-house webpage per WCAG V2.1 standard
* Spearheaded implementation of responsive web design to increase user productivity cross-platform using Bootstrap
* Designed and implemented improvement to database query efficiency by producing more accurate search results with Jaro-Winkler string-comparison algorithm

### PennDOT | Engineering and Tech Intern (May-August 2018)

* Learned basic web and voice assistant development through building Amazon Alexa skill using C#, .NETCORE, and AWS that allows drivers to report traffic light outages
* Strongly contributed to engineering Alexa skill through voice-user-interface model design and implementation by employing natural conversation techniques
* Familiarized with unit testing suite to streamline debugging process