LUKE TONG

RELEVANT EXPERIENCE

Developer at Penn Labs

(Spring 2024 - Present)

- Create and maintain web/mobile products used by 100k unique Penn students (Penn Course Review, Penn Clubs, Penn Mobile)
- Integrate Penn Course Alert into Penn Course Plan for a more intuitive course selection experience

Project Lead at Penn Spark

(Fall 2024 - Present)

- Create semesterly passion and client projects related to tech and design in teams
- Present projects at end-of-semester showcase

Developer for <u>The Daily Pennsylvanian</u>

(Fall 2023)

- Full stack developer for The Daily Pennsylvanian and affiliated newspapers
- Data management, reader analytics, and web/mobile app development

Infy Tech Pioneer (Infosys Foundation USA)

- Selected to be a part of Infosys' Infy Tech Pioneer Program during winter break
- Immersion in GenAl, Prompt Engineering, and Al/ML in Python
- Creating a PDF summarizer using Jupyter Notebook and OpenAI in Python

PROJECTS

Sparkify (Penn Spark)

SRC DEMO

- A web app that generates a collage of album covers based on a user's music taste
- Built with PyTorch, SvelteJS, and AWS Lambda
- Created as a Spark Red project in a group of 3 developers and 3 designers
- Voted best Spark project for Fall 2023

Newspaper website (The Tower)

SRC DEMO

- Wrote a new, free website for Princeton High School's newspaper club (The Tower) to replace old 3rd party hosting service
- Used Next.js for the frontend and postgreSQL for the backend

Platform API (The Daily Pennsylvanian) SRC

- Created a unified platform API to replace the old 3rd party CMS
- Used by thedp.com, 34st.com, underthebutton.com, and the DP+ mobile app
- RESTful API



EDUCATION

Freshmen at University of Pennsylvania, Computer and Information Science Major

- CIS 1200: Programming Languages and Techniques
- CIS 1600: Mathematical Foundations of Computer Science (IN PROGRESS)
- NETS 2120: Scalable and Cloud Computing (IN PROGRESS)

SKILLS & TECHNOLOGIES

UI/UX Python
DevOps C and C++
SQL Java
GenAl Golang
Git Rust
React + Next.js JS/TS

Svelte HTML/CSS LaTeX Docker

https://www.lukert.me/

609-216-5485

luke.rtong@gmail.com

LinkedIn

<u>GitHub</u>