

Lauren Pak

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EDUCATION

Princeton University

May 2027

B.A. Computer Science, Minors in Statistics & Machine Learning and Finance

Princeton, NJ

Relevant Coursework: Data Structures & Algorithms, Programming Systems, Object-Oriented Programming, Data Science, Linear Algebra, Multivariable Calculus, Microeconomic Theory, Graphic Design (Typography)

TECHNICAL SKILLS

Languages: Java, C, Python, HTML/CSS, JavaScript, SQL, R

Framework/Tools: Linux, React, Node.js, Bootstrap, Git, Figma, Adobe InDesign

EXPERIENCE & LEADERSHIP

The Daily Princetonian

Sep. 2023 – Present

Web Development Assistant Editor

Princeton, NJ

- Lead the team's development of web projects and website maintenance for The Daily Princetonian's 50,000+ weekly readers, using HTML/CSS, Javascript, Bootstrap, and React.
- Helped team win first, second, and third place for NJ's 2023-24 College Newspaper Contest.

Business Today

Mar. 2024 – Present

Software Engineer & Tech Consultant

Princeton, NJ

- Developing a dynamic web app (to create personalized schedules and event reminders), QR code attendance system, and placement algorithm for Business Today's 50th International Conference.
- Analyzing and cleaning data of all attendees' event attendance for post-conference logistics.

Princeton Department of Computer Science & Princeton CSML

Aug. 2024 – Present

Undergraduate Course Assistant

Princeton, NJ

- Grade and critique 10+ Java assignments weekly for COS 126 (Object-Oriented Programming).
- Assist students on R projects weekly as a precept teaching assistant for SML 201 (Data Science).

Kode With Klossy

Mar. 2022 – Aug. 2024

Web Development & Data Science Instructional Leader

Remote

- Taught and mentored 150+ high-school girls in website development (HTML/CSS/JavaScript) and data science & visualization (Python, SQL).
- Managed camp logistics and virtual operations, posed as project manager for 60+ scholar projects, and held all-hands meetings leading other instructors through camps.

North Carolina State University

Jun. 2023 – Aug. 2023

Educational Software Development Intern

Remote

- Designed sprints and developed CS-infused curricula for school subjects like math and biology.
- Curricula currently used statewide by 50+ North Carolina primary and secondary educators.

PROJECTS

Project Edson | R, Shiny, Bootstrap, Data Analysis

Jun. 2024 – Present

- As lead researcher, compiling data to create a prediction model for the 2026 World Cup.
- Analyzed data detailing all goals in the FIFA World Cup 2022 and created an interactive web app of all its game-by-game summaries. (Posit Table Contest '24 Honorable Mention Winner)

XSkills | React, Figma, Business Analysis

Feb. 2024 – Mar. 2024

- Selected among 10% of all applicants to present XSkills for Boston Consulting Group (BCG)'s "Hack the Globe" Hackathon.
- Designed its prototype using Figma, created its web app MVP using React, analyzed its marketing strategies, and pitched its business model.