

p.ayres9@gmail.com  
(301) 291 8509

# Philippe Ayres

[Linkedin.com/in/PhilippeAyres](https://www.linkedin.com/in/PhilippeAyres)  
[Github.com/TenScoops](https://github.com/TenScoops)

Ambitious student with a passion for software engineering, seeking opportunities in front-end or full stack development. Very detail-oriented, a fast-learner, very team-oriented and dependable.

## Technologies and Languages

---

- **Languages:** JavaScript, React.js, Tailwind CSS, Typescript, SQL, Node.js, express
- **Technologies:** HTML, CSS, Git, Restful APIs, Figma, Adobe Photoshop & Illustrator

## Projects

---

- **LifeXP[web app]** ([Github](#)) & link to web app here: [LifeXP](#)
  - LifeXP is a web app that merges gamification with resources for emotional well-being and personal growth. It offers a diverse approach to self-improvement. By offering a gaming experience to life and an emotional well-being system, people can see growth in their mental and physical health. Its versatility lies in creating an engaging approach to life.
- **Progress Pomodoro[web app]**([github](#)) & link to web app here: [Progress Pomodoro](#)
  - Progress Pomodoro is an app built to allow people to hold themselves accountable. It comes with a rating system created to allow you to rate your progress over a work session. This session will be mapped to a graph that will show you your progress over time. This will naturally enhance your work ethic and show you different trends in how you work.

## Education

---

**BS in Technology and Information Design**, University of Maryland, College Park, MD. **Expected Aug 2024**

- Relevant Coursework: Computer Science, Object-Oriented Programming, Advanced Statistics, prototyping and development studio
- Academic Honors(x3)

**AA in Computer Science**, Howard Community College, Columbia, MD.

**May 2021**

- Relevant Coursework: Linear Algebra, Java I & II, Calculus I & II, Discrete Structures
- Academic Honors(x4)

## Work Experience

---

- **AI Training Specialist** **Scale AI** **2/5/24 – present**
  - Did code review processes, meticulously checking prompts, AI code, and contributions from team members to ensure quality.
  - Worked with teams to make AI training methods better.
- **Software Engineer** **TerpNet** **1/4/24 – 1-31/24**
  - Developed and maintained a dynamic website for TerpNet, incorporating user-friendly interfaces and responsive design principles to enhance user experience.
  - Contributed to backend development, implementing scalable and efficient solutions to improve performance and reliability.