# Benjamin Bravo

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#### EDUCATION

## University of Pittsburgh

Aug. 2022 - May 2026

Bachelor of Arts in Computer Science, Certificate in Digital Media

Pittsburgh, PA

Relevant Coursework: Data Structures • Algorithms • Web Site Development • Software Engineering •

Programming Languages for Web Apps • Database Management Systems • Assembly Language

#### EXPERIENCE

## Front End Developer Intern

Jun. 2025 - Sep. 2025

 $Rockville.\ MD$ 

Boxer Investments • ExoDrive

Rockville, MD

- Engineered and implemented key front-end features for a luxury exotic car rental platform using TypeScript and JavaScript.
- Integrated responsive front-end components with Supabase and SQL backend services, ensuring seamless data transmission for bookings and user profiles.
- Improved code quality by managing Git feature branches, deploying to Vercel for testing, and actively participating in peer code reviews.

# Computer Science Peer Tutor

Jan. 2024 - Present

University of Pittsburgh

Pittsburgh, PA

- Mentored 3+ students weekly in foundational computer science courses, covering languages such as Java and Python.
- Guided students in debugging code and tracing logic errors leading to improved assignment scores and greater student confidence.
- Adapted teaching methods for a diverse group of learners, simplifying abstract topics like Object-Oriented Programming.

#### **Programming Teacher**

Jun. 2023 - Aug. 2023

TIC Technology & Athletics • Georgetown Day School

Washington, DC

- Instructed classes of up to 31 students in core programming principles using Python, Java, and JavaScript, enabling the successful completion of technical course projects.
- Designed and implemented engaging, project-based games to reinforce fundamental concepts, improve student comprehension, and boost overall motivation.
- Fostered a highly collaborative environment that strengthened students' problem-solving abilities, critical thinking, and teamwork skills.

#### Projects

# **Leagueback** | $C\# \bullet TypeScript \bullet .NET \bullet Supabase \bullet Riot API$

May 2025 - Present

- Developed a C# and .NET desktop application with a TypeScript front-end to provide League of Legends players with advanced match analysis.
- Engineered an algorithm to classify match outcomes (e.g., "Impact Win," "Guaranteed Loss") by analyzing in-game statistics, offering insights beyond traditional KDA metrics.

# Ben's Course Planner | $Python \bullet Tkinter$

Dec. 2024 - Jul. 2025

- Developed a full-featured desktop academic planner using Python and the Tkinter GUI framework to help students organize and track their coursework.
- Engineered a dynamic drag-and-drop interface for course management, allowing users to intuitively schedule classes across multiple semesters and years.

#### TECHNICAL SKILLS

Languages Java • Python • C •  $C\# \bullet SQL \bullet JavaScript \bullet TypeScript \bullet HTML/CSS \bullet R$ 

Frameworks React • Node.js • Next.js • Flask • JUnit • Tkinter

Databases Supabase • PostgreSQL • SQLite

**Developer Tools** Git • GitHub • Docker • VS Code • Visual Studio • Eclipse • Vercel

APIs Riot API • Fitbit API • Gemini API • GitHub API