Milton Vento

mv9@williams.edu | 413-445-1184 | LinkedIn | Williamstown, MA 01267

EDUCATION

Williams College Williamstown, MA

Bachelor of Arts in Computer Science | GPA: 3.83

Expected: Jun 2026

Relevant Coursework: Data Structures and Advanced Algorithms, Computer Organization (in progress), Discrete Maths

(in progress), Data Science and Computing, Multivariable Calculus, Statistics and Data Analysis

Honors and Awards: Dean's List

SKILLS & CERTIFICATIONS

Languages: Python | JavaScript | Java | HTML | CSS | Visual Basic | R | C

Frameworks and Technologies: React | Django | Postgres | Git | Bootstrap | Android Studio | Fusion360 | Certifications: CodePath Intermediate Web Development, CodePath Advanced Data Structures and Algorithms

WORK EXPERIENCE

Co-Founder, Project Manager | CSE Technologies

Jan 2023 - Present

- Led a diverse team of 8 in the design and development of a React-based frontend and Django-powered backend booking system for a Zimbabwean company
- Implemented the front end using React components and HTML/CSS layouts, and integrated real-time data retrieval via API requests
- Leveraged Django to architect robust data models, handle HTTP requests, and ensure data integrity

Computer Science Teaching Assistant | Williams College

Sep 2023 - Present

- Provided programming and debugging support to 50+ students during lab sessions
- Conducted drop-in Office Hours and graded labs, providing constructive feedback to enhance understanding

Makerspace Summer Intern | Williams College

Jun 2023 - Present

- Optimized Makerspace workflows by 1000% (from 3 months to 1 week) through research and comparative analysis of photogrammetry and 3D modeling procedures
- Devised and documented an automated photogrammetry process using IR camera and turntable, reducing photogrammetry time by over 50%

PROJECTS

EduAccess Mobile App | Html, CSS, Android Studio, Cordova Ionic Framework, Flutter

2021, Present

- Utilized Html, CSS and the Cordova Ionic platform to develop an android educational app, empowering 55+ high school students with offline access to crucial learning resources amid the Covid-19 pandemic period
- Integrated Cordova file storage and pdf viewer plugin, allowing offline access to over 1,500 notes and worksheets
- Enhancing the app using Flutter for cross-platform capability, consistent UI, and increased efficiency

AirWatch Williamstown | React, Postgres, Javascript, Html, CSS

Fall 2023

- Employed React and Javascript to develop a dynamic full stack web app that utilized a weather API to showcase real-time Williamstown air quality trends over the past 48 hours.
- Used Recharts to integrate informative charts offering insights into different air quality variables, while allowing users to switch between visualizations for enhanced exploration.

Postscript Programming Language | Java

Fall 2023

 Designed and Implemented a stack-based programming language, proficient in handling programming syntax such as variable declaration, defining procedures, handling conditional statements

LEADERSHIP & COMMUNITY ENGAGEMENT