Milton Vento

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

EDUCATION

Williams College Williamstown, MA Expected: Jun 2026

Bachelor of Arts in Computer Science | GPA: 3.83

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

(in progress), Understanding Data Through Computation, Multivariable Calculus, Statistics and Data Analysis

Honors and Awards: Dean's List

SKILLS & CERTIFICATIONS

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

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, and Full Stack Developer | 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

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

Makomborero Offline Education 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

Williamstown Air Quality Dashboard | 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.

World Happiness Scores | Python3, Numpy, Pandas, Seaborn

Fall 2023

Utilized Numpy and Pandas Python libraries and statistical inference techniques (data wrangling, bootstrapping, and visualization) to analyze the impact of GDP, life expectancy, and generosity on happiness

LEADERSHIP & COMMUNITY ENGAGEMENT

Williams Colorstack Co-President | Robotics Club Board Member, Web Designer | 2023 International Orientation Leader