

Kevin Calle Matute

kcalle012@gmail.com | <https://www.linkedin.com/in/kevincalle/>

EDUCATION

Montclair State University, Montclair, NJ

May 2025

Bachelor of Science: Computer Science

GPA: 3.76 / 4.0

Honors: 5x Dean's List

Relevant Coursework: Computer Networks, Computer Systems, Data Structures and Algorithms, Database Systems, Discrete Mathematics, Fundamentals of Programming, Software Engineering I, Systems Programming, Linear Algebra

EXPERIENCE

National Science Foundation

Montclair, NJ

Undergraduate Research – National Science Foundation

June 2024 – August 2024

- Developed a model that can detect AI text-to-video generated videos, utilizing vision-transformers, resulting in a 92% detection accuracy
- Currently writing a paper to submit to an academic journal pending review from my professor

<https://colab.research.google.com/drive/1qHTj34FXoiAuPl1a5tAiSCLBnv928oloD?usp=sharing>

Technologies used: Python, Vision-Transformers, PyTorch, Google CoLab.

Computing Club

Montclair, NJ

Web Developer and Treasurer

November 2024 – Present

- Developed club website front-end and maintaining the site to engage members of the club – <https://ccmsu.org/>
- Developed hackathon website to attract sponsors for HawkHack 2025 – <https://HawkHack.ccmsu.org/>
- Managed club finances and budgets for hackathon and workshops to support student empowerment through technology

Technologies used: React.JS, SCSS, JavaScript, TypeScript, Git, GitHub Pages

PROJECTS

Funko E-Commerce Website

November 2024

- Built a website on Montclair State University's CPanel server for Database Systems
- Developed ER Diagrams, schema, and SQL queries for the backend database

Technologies used: PHP, MySQL, HTML, CSS, CPanel

Personal Website - meetkevin.tech

November 2024

- Built a website using React to display my projects and skills
- Deployed using Amazon Web Services on AWS Amplify
- Learned how to configure DNS to my AWS server

Technologies used: React.JS, Sass, AWS Amplify, Git, GitHub

ICE Maps - <https://github.com/kcalle012/ICE-Maps>

In Progress

Developing a full-stack web application to track ICE police locations in the U.S.

- Built with React.js and Flask with SQLite (RESTful API back-end)
- Will be deployed on an AWS EC2 instance

Technologies used: React.JS, Sass, EC2, Git, GitHub, OAuth 2.0, RESTful API

SKILLS

Programming Languages: Python, PHP, Java, SQL, HTML, CSS/SCSS, JavaScript, C

Frameworks and Tools: React.JS, React Native, Expo, Firebase, Flask, AWS, MySQL, Firestore, NoSQL, VS Code, Anaconda, Jupyter Notebook, Git, GitHub, Linux Terminal, Eclipse, CPanel, GitHub Pages.

Soft Skills: Agile development, SCRUM, Spanish