Dylan Camacho

dylancamacho.com | dcamacho@hmc.edu | New York, NY | +1-203-564-6613

EDUCATION

HARVEY MUDD COLLEGE

BS MATH + COMPUTER SCIENCE Aug 2020 - May 2024 | Claremont, CA

CARLOS III DE MADRID

STUDY ABROAD PROGRAM
Jan 2023 – Jun 2023 | Madrid, ES

LINKS

Github:// dylancam812 LinkedIn:// dylan-camacho

COURSEWORK

MATHEMATICS

Linear Algebra Multivariable Calculus Differential Equations Probability and Statistics Discrete Mathematics Statistical Linear Models

COMPUTER SCIENCE

Intro to CS
Programming Practicum
Robot Programming
Principles of CS
Computability and Logic
Data Structures
Algorithms
Programming Languages
Neural Networks

SKILLS

PROGRAMMING

Languages:

Software:

Python • C# • Java • C++
C • HTML• CSS • JavaScript
R • SQL • MATLAB • Haskell
Lisp • Prolog • PHP • Assembly
Libraries/Frameworks:
React • Vue • NumPy • PyTorch

.NET • Git • Docker • Visual Studio Excel • Figma • Unity • Photoshop

EXPERIENCE

COSTAR GROUP | SOFTWARE ENGINEER (INTERN)

Jun 2023 - Aug 2023 | Jun 2022 - Aug 2022 | Irvine, CA

- Coded as a full stack engineer on largest development team at Homes.com through site's principal release leveraging a C#, Vue.js, and .NET tech stack
- Engineered front-end and back-end merges on the site's main repository including the implementation of localization, search, and weather features
- Collaborated with cross-functional teams including product management, design, and QA to ensure seamless integration of new features

HARVEY MUDD COLLEGE | IT TECHNICAL ASSISTANT

Sep 2021 - May 2022 | Claremont, CA

- Built, configured, and assembled personal computers for computer science labs and facilities, resolving technological needs across campus
- Installed operating systems through BIOS, troubleshot software issues, managed user accounts, and resolved tech allocation inefficiencies
- Led the organization and maintenance of student and faculty information, developing and implementing web scrapers to automate data extraction

HARVEY MUDD COLLEGE | CS TUTOR AND GRADER

Sep 2021 - May 2022 | Claremont, CA

- Led designated tutoring sessions for three foundational computer science courses, encouraging students' academic growth and achievement
- Delivered comprehensive guidance on fundamental programming concepts through the use of Python, circuit builders, and pseudo-Assembly
- Graded assignments and provided feedback and constructive criticism to students enhancing course efficiency and class wide performance

MIT LINCOLN LABORATORY | SUMMER PROGRAM TA

Jul 2021 - Aug 2021 | Cambridge, MA

- Served as a teaching assistant for MIT Lincoln Lab's Beaver Works Summer Institute Racecar Course, fostering an environment of educational excellence
- Instructed and guided students through the process of programming autonomous race cars in a virtual environment using Python and OpenCV
- Taught computer vision fundamentals leveraging a C# unity-based simulator that emulated LiDARs, IMUs, color cameras, and depth sensors

540 INTERACTIVE | FRONT-END DEVELOPER (INTERN)

Jul 2019 - Oct 2019 | Greenwich, CT

- Engaged in an immersive learning experience with seasoned web developers, gaining proficiency in UI design through practical application in WordPress
- Analyzed and restructured large-scale user and company data sets, utilizing advanced Excel functions and formulas to expedite data manipulation
- Executed substantial contributions to client projects and websites through the implementation of front-end code additions and enhancements