Marlon Decosta

(856) 723-6839 marlonadecosta@gmail.com GitHub | Portfolio

EXPERIENCE

Microsoft (March 2021 - June 2021) Worked on a Talent Management application focused on People connections at Microsoft.

- Enabled Pronunciation feature in application leveraging Azure cognitive Services Text to speech capability. This included UI updates and API Integrations
- Developed a configurable notification banner using Fluent, CosmosDB, C#
- Upgraded Learning API version for training status consumption using C# and Azure cloud offerings
- Directly collaborated with the Design Studio Team and helped with a complete UX refresh including both updates and new features using ReactJS
- Improved test coverage by formulating unit tests utilizing MSTTest, Moq Framework and Jest
- Ensured all my features were accessible, inclusive and had a user-friendly experience by using FastPass for accessibility testing

Trilogy Education Services (January 2020 - March 2021)

- Assisted in running global workshops that focus on ensuring that the Trilogy Instructional Staff are comfortable with up-to-date React APIs and best practices, better equipping them to respond to student questions with meaningful, concise answers. Managed a fifth of the cohort (dozens of instructors)
- Teaching Assistant for multiple University Bootcamps including The University of Pennsylvania, The University of Texas at Austin, Berkeley, UCF and more
- Graded homework assignments
- Helped students with class work and code activities

ACCOLADES

Accompanied <u>blog post voted</u> top 50 React.js article of the year, also <u>voted</u> top 10 React.js article
of the month (April 2018)

TECHNICAL SKILLS

- Tech stack: .NET, C#, Azure, JavaScript (Node.js, React, React Native, jQuery, TypeScript),
 GraphQL (Apollo), Databases (Azure Storage, CosmosDB, MongoDB, MySQL, PostgreSQL),
 HTML5, CSS3 (SCSS/SASS, Grid, Flexbox, FluentUI, Bootstrap, Material-UI, Foundation,
 Materialize, Styled Components, Emotion), Animation (GSAP), Data Visualization (D3)
- Familiar with: Python, Lua, Swift, Java, AWS