Paul Cody Pellom

Atlanta, GA | (470)560-2583 | hello@codypellom.com





Languages HTML | SCSS | Javascript | ExtJS | C# | Python | PHP | SQL

Frameworks & CMS | Episerver | Sencha ExtJS | Node | Material | Bootstrap | Git | NPM | MongoDB |

ExpressJS|

Umbraco | Tensorflow | Meteor | Barba.js | Three.js | Anime.js

Certificates Episerver CMS - Development Fundamentals | GA Web Development Immersive

Program

Education

General Assembly Web Development Immersive Program *April 2018* **Georgia State** BA in Computer Information Systems *May 2022*

& Research

IBM Watson
TensorFlow
Episerver
Utilized IBM's Natural Language Understanding API in a MERN stack build
Researched Residual Deep Learning and Neural Networks (2018 - Present)
CMS administrator and author of corporate training guides and other literature



Aptean | Associate Developer | March 2020 - Present

- Created and released features within ExtJS (Sencha) MVC
- Logged and fixed bugs for internal and external facing projects / demos
- Created and applied material theme updates utilizing SCSS and Javascript
- Lead and proposed development initiatives and improvements to UI constructs
- Worked closely with senior management on updates and conversions
- Trained junior developers on full-stack technologies

Applied Systems | Web Developer & Episerver Administrator | *February 2019 - February 2020*

- Languages utilized: C#(.NET), HTML, SCSS/CSS, Javascript, PHP, SQL, XML
- Frameworks & Technologies utilized: Gulp, Bootstrap, Skeleton, Node, Git
- Acted as a full-stack web developer and administrator for multiple CMS platforms
- Bug tested in .NET by utilizing Microsoft Visual Studio debugging
- Created a corporate docket of internal Episerver training materials for developers and editors
- Utilized Agile methodologies for sprint planning, execution and review

Hewlett Packard Enterprise | Software Engineering Intern | *April 2018 - October 2018*

- Accomplished patch coordination efforts between three organizations within HPE
- Accomplished engineering story point conservation via quarterly certificate renewals
- Monitored internal security certificates and submitted security reports

•	Tested Docker application containers for security vulnerabilities and documented results
	More information is available at codypellom.com