

1027 Morgan Street, Lansing, MI, 48912

+1-(810)-623-0551

rrcl.inquiries@icloud.com

Experience

Collaborative Technology Migration Lead - North America, Stellantis (formerly Fiat Chrysler Automobiles) 2020 - Present

My role is to support Stellantis and their users in their Google Workspace deployment and aid in their transition to Microsoft 365, This role requires a balance of technical skill with Google Workspace and Microsoft Office as well as, user knowledge from within the organization, and development skill with custom app creation and integration. Primary projects include organization management within Google Admin Console, design and development of Google Workspace Add-ons with Google Apps Script, and also the management and organization of data to plan and execute migration tasks for their future with Microsoft Office 365. Technologies and skills utilized in this position included collaboration and project management (Google Workspace: Drive, Docs, Slides, Sheets, Meet, Chat, Tasks, Calendar, Gmail, Chrome, Console, and Microsoft Office 365), and technical development (Google Cloud Platform, Google Chat Bots, AWS, Azure, Visual Studio Code, JavaScript, Python)

Human Experience Architect, Coetic — 2019 - 2020

My role was to be responsible for the fit and finish of every user-facing aspect of the organization. Primary projects involved the development of workspace collaboration applications on the web with technologies such as React/Vue.js, utilizing client data via APIs, and designing user experiences that would best support the philosophies behind the applications. Technologies and skills utilized in this position included web development (HTML, CSS, JS, PHP), user-experience design (Figma, Adobe Creative Cloud), and collaboration (Google Workspace, Slack, Asana)

Cloud Platform Student Innovator, Google LLC, via Vaco – 2018-2019

My responsibilities involved the education and training of students and faculty at Michigan State University in Google Workspace and Google Cloud Platform. My projects involved evangelizing and implementing the use of GCP and Google Workspace, Cloud Platform Development at hackathons, and developing an understanding Google's software offerings inside and out. Through this program I was able to assist in the development of many homegrown applications to be used at Michigan State University and in the surrounding communities. Technologies and skills utilized in this position included Python, Android application development, Google Cloud APIs (Maps, BigQuery, Firebase, SQL, etc.)

Education

Michigan State University - B.A. in User Experience Architecture, 2019

This new program at MSU helped build a foundation of research and project management underneath my technical expertise from Computer Science. With an additional focus (and study away experience) on accessibility and inclusive design.

Skills

Google Workspace, Microsoft Office 365, Google Cloud Platform, Project Management, User Experience Research and Design, Technical Writing,, Accessibility, Google Apps Script, Microsoft Office Scripts, HTML, CSS, JS, PHP, Python, TypeScript, Swift

References

Rick DeShon (<u>rick.deshon@coetichr.com</u>), Benjamin Lauren (<u>blauren@msu.edu</u>)