Stajah Lee Hoeflich

stajah@stajahlee.com | github.com/stajahlee | linkedin.com/in/stajah | 740.350.9634

EXPERIENCE

Software Engineer

Skiplist ... April, 2019 - Present

Currently building a full stack application for our client to complete their demanding inventory process, using: React.js (front-end), Django framework / Python (API, backend), PostgreSQL, Docker, and Computer Vision (Tensorflow, upcoming work)

Previous client work was a modern web application for our high profile, high impact client, using tools such as: React.js, Node / Express, MongoDB / Mongoose

Technology Consultant | Software Developer

CGI .:. 2018 - 2019

- Built front-end features for the client's high-traffic, customer-facing application using React.js, Sass, and Agile methodology
- Created a Python program designed to speed up (~60x) the amount of time the client spent gathering data results from about 65 different databases (Oracle and MSSQL), with results calculated in Anaconda, with Pandas/NumPy, then written to Hive

Technology Analyst Intern | Software Engineering in Digital

JPMorgan Chase & Co. .:. 2017

- Integrated with the Agile Scrum team in Digital for front-end specification development
- Developed wireframes and created UI components using React.js and HTML/CSS for a new internal workflow application designed to improve employee efficiency

Immersive Media Initiative Developer

Ohio University – GRID Lab .:. 2017

 Trained in Unity with C# and VR / AR processes to research potential data-gathering methods for a medical training application

SKILLS AND TECHNOLOGIES

- JavaScript, Python, Java, C++
 React.js, Angular2+, Sass, HTML, CSS
 Git
- Anaconda, Pandas, NumPy, Jupyter Notebook
 Django, Node, Express
 PostgreSQL, MongoDB
- Mobile Development (Android)
 Photoshop, Illustrator, InDesign

EDUCATION

Ohio University - Russ College of Engineering and Technology ... 2015 - 2018

Bachelor of Science, Computer Science Summa Cum Laude | The Honor Society of Phi Kappa Phi

Marietta College .:. 2003 - 2006

Bachelor of Arts, Graphic Design / Studio Art Cum Laude | Kappa Pi Art Honor Society