

Ben D. Mora

📞 (+1) 956-334-9791 | ✉️ bmora00@hotmail.com | 🌐 bmora00

Work Experience

JPMorgan Chase & Co Software Engineer II

Chicago, Illinois
Jul 2021 - Current

- Work as a developer on a high-volume application used to transport around 4 mil. payment files a month
- Respond and mitigate production issues while serving on an on-call rotation with 10 other engineers
- Develop and design features for application components written in Java SpringBoot
- Deliver fixes and features to webservices run using Java and Software AG Webmethods low-code platform
- Troubleshoot SFTP, HTTPS, and IBM Connect:Direct(NDM) file transmission errors reported by support teams
- Create automation scripts for deployment, application control, and testing using bash, python, and ansible.
- Build small DevOps Web tools/dashboards using HTML/JavaScript/CSS to assist support team operations
- Determine root cause of production issues by analyzing logs distributed across 30 different Linux Servers
- Update Java code to meet bank's latest private cloud solution requirements and support Amazon S3 migrations

PricewaterhouseCooper LLP (PwC) Software Engineer Intern

Dallas, Texas
Jul 2020 - Aug 2020

- Viewed approaches to automation using UiPath, Alteryx, and Tableau through shadowing sessions
- Strengthened knowledge of Scrum practices by completing PwC's Human-Centered Design badge
- Gained expertise in working and collaborating remotely on software development projects

Lisam Systems Junior Data Analyst

Bryan, Texas
Dec 2018 - July 2020

- Built bots using Puppeteer/node.js to extract and clean large amounts regulatory information from public websites
- Supported project manager to provide customization of Lisam's software according to client needs
- Utilized C# and an existing API to create custom fields within proprietary software (ExESS)
- Developed Excel VBA and Python scripts to aid in the migration of client data to Lisam's software
- Customized individual client web portals by editing HTML/CSS and xml configuration files
- Created documentation to accompany new features and tools as their development progressed

Education

Texas A&M University B.S. In Computer Science w/ Minor in Entomology

College Station, TX
Aug 2017 - May 2021

Skills

Languages	Java, Bash, Python, SQL, JavaScript, HTML/CSS, C++, VBA
Technologies	Java SpringBoot, Linux, Git, Amazon S3, Ansible, Jenkins, Oracle DB, Kerberos, Software AG Webmethods, IBM Connect:Direct, Axway SecureTransport, AutoSys Workload Automation
Soft Skills	Agile (Scrum), CI/CD, Test Driven Development, Documentation, Publish-Subscribe Architecture, REST APIs, TLS/SSL, MS Excel