

BRANDON GOLDMAN

4929 Skyway Drive, Apt. 1412, Jacksonville, FL 32246

(813) 838-4924 ♦ brandon.m.goldman@gmail.com ♦ github.com/brandongoldman

EXPERIENCE

Citi, *Sr. Technical Program Manager*

July 2020 - Present

- Spearheaded RFP to identify next-gen Content Management System (CMS)
- Directed onboarding and migration strategy of Adobe Experience Manager (AEM)
- Led COVID-19 *Intelligent Search* initiative resulting in 300% YoY increase in Search engagement
- Championed frictionless operating model to improve business agility and simplify ways of working

Citi, *Technical Program Manager*

April 2019 - July 2020

- Managed team responsible for Citi's highest traffic post-login feature (1MM+ unique daily hits)
- Established enriched credit card transaction details saving \$400M annually in decreased call volume
- Ensured program requirements were vetted, prioritized and planned to uphold product roadmap

Citi, *Software Developer*

July 2018 - April 2019

- Modernized high traffic Citi Bank Online (CBOL) features from Legacy frameworks to Angular
- Upheld code quality practices to reduce technical debt from 18 days to less than 2 hours
- Implemented accessibility (ADA) compliance in Balance Transfer flow in Citi Android application
- Developed Splunk dashboards to monitor services and track user conversions in real-time
- 1 of 15 Leaders accepted into two-year *Technology Leadership Program (TLP)*

University of Florida, *CMSE Director of Information Technology*

Feb 2015 - May 2018

- Managed University of Florida CMSE websites, classroom technology, and data archives
- Solutioned and migrated existing department websites to secure, cloud-based infrastructure

GE Digital, *Software Engineer (DTLP Intern)*

May 2017 - Aug 2017

- Developed SkyWatch business audit tool using AWS (*S3, Lambda, Beanstalk*), Node.js, & React
- Collaborated with software security compliance teams to design secure platform architecture

GE Power, *ERP Data Integration Cloud Architect (ITLP Intern)*

May 2016 - Aug 2016

- Ran RFP for integration solution to migrate existing on-prem ERPs to Cloud (*Dell Boomi*)
- Leveraged Predix across multiple GE platforms to unify existing ERP systems
- Developed React Native application to relay real-time turbine data for analytics & modeling

EDUCATION

University of Florida

May 2018

B.S Computer Engineering

Graduated with Honors: *Cum Laude*

TECHNICAL SKILLS & CERTIFICATIONS

Certifications:

CSM, CSPO, SAFe 5 Agilist, AWS Cloud Practitioner

Programming Languages:

HTML, CSS, JavaScript, Java, C++, Oracle SQL, Node.js

Frameworks:

Git, Angular, React, Mocha, Jasmine, Karma, Golang, Docker, npm

Software & Tools:

Linux/Unix, Splunk, Sonarqube, Jenkins, JIRA, Confluence, Bitbucket, Adobe Experience Manager (AEM), SharePoint