

Andrew Cudworth

Software Engineer AB-Inbev

United States, US

acudworth3@gmail.com

English

BACKGROUND

ABOUT

Computer Science Master's Student graduating in August 2020. 4 years professional experience in supply chain software implementation.

WORK EXPERIENCE

Software Engineer, Anheuser-Busch

Oct, 2021 - present

words

- Azure Architecture
- Release Engineering
- Web App Development

Graduate Teaching Assistant, Georgia Institute of Technology

Jan, 2019 - May, 2021 2 years 4 months

Course ID 6340

- -Grade Assignments
- -Respond to Student Queries
- -Hold Weekly Office Hours

Course Content:

https://www.udacity.com/course/software-analysis-testing--ud333

Graduate Student, Georgia Institute of Technology

Aug, 2018 - Aug, 2020 2 years

Business Operations Engineer, Mastercard

Oct, 2020 - Nov, 2021 1 year 1 month

- Splunk: software defined event code based alerting and dashboarding; log analysis
- Xedia Labs XLR release orchestration: automating tasks in Jenkins, Bitbucket, host SSH, BMC
- IBM Mainframe to Pivotal Cloud Foundry file transfer infrastructure Migration Support

Associate Product Manager, Walmart eCommerce

Jan, 2018 - Jun, 2018 5 months

Associate Manager Transportation Systems, Walmart Global eCommerce

Jan, 2017 - Dec, 2017 11 months

Responsibilities:

- Transportation Operational KPI Data specialist; deep knowledge of data sources and strategic value
- Cross product and cross functional project execution via roadmap planning and direct support/implementation
- Drive short and long term initiatives supporting department and company goals centered around systems/software product improvements

Projects:

Operational Carrier Communication Software Improvement

- Centralized Real Team View of Trailer loading status UI across 15 buildings
- Automate email communication process for trailer tendering via UI + UX
- Minimum Viable Product rollout across 15 buildings via 6 person operational team members
- Define Requirements and drive development with 1 product manager and 4 engineering associates for short and long term product requirements

Operational Data Store DB KPI Migration

- Coordinate KPI migration from Teradata Pull model DB to Elasticsearch Push model
- Define and gather data needs for On Time Delivery and Network Transit Capability calculations
- Identify data source products and partners; Ensure push from product to Elasticsearch DB
- Finalize definitions and understandings for searchable Oracle Reporting DB
- Document and organize transition across 5 KPI team members, 3 engineering associates and 4 product manager

Cross Functional Partners:

- WMT internal Order Managements Product
- WMT internal Package tracking software
- WMT internal Reporting DBs (Oracle, Teradata, Elasticsearch)
- WMT internal Warehouse Management products +External (SSI ANT)
- 6 Person transportation operational management team across 15 buildings
- Walmart Labs TOPs software engineering team + Product Manager

Software Consultant, Manhattan Associates

Aug, 2014 - Jan, 2017 2 years 5 months

Major Projects/Clients:

Americans Eagle Omni Channel Warehouse Upgrade

Summary:

Supported DTC-Retail warehouse WMi system merge onsite and remote over 11 months

- Upgrade from 2010 to 2013 Warehouse Management i-series code base
- Coordinated with 4 member US based consulting team, 2 US based analysts and 2 India based analysts for software design, testing, installation and support for over 25 individual extensions and base code. Testing:
- Tested and delivered over 25 individual software extensions on WMI-2013 platform
- Created over 25 testing documents and updates extension specifications for changes made while testing
- Documented base and custom configuration creating 8 specification documents for initial warehouse setup Go-Live Support
- Resolved live warehouse issues on site during software testing and installation over 3 month time frame
- Interfaced with client partner MHE and host vendors ensuring accuracy across 3 separate software channels
- Continued issue support on and off site with project team addressing over 600 issues from testing to hand off Secondary Clients: Allen Edmonds, Polo Ralph Lauren
- Testing support at peak development and delivery phases of WM-i upgrades

AmerisourceBergen: Ground-Up Warehouse Implementation June 2016-November 2016 Summary:

- Acted as lead consultant on a new warehouse environment design, testing, and implementation budget >\$1M
- Aligned software and process document delivery with new warehouse construction schedule
- Created inventory flow and user tracking process documents for end to end warehouse process
- Managed a team of 1 consultant and 1 analyst for configuration tracking and implementation

Secondary Clients: Allen Edmonds, Polo Ralph Lauren

Internal Trainings:

SQL level ii (instructor) WMi 2015 Key Features & Additional Features, Managing your Workload with Outlook, Excel Features and Formulas: Intermediate

Engineering Intern, Enercon Services

May, 2013 - Aug, 2013 3 months

- Support safety analysis division with implementation of FLEX contracts
- Prepare technical reports including SFPI Dosage and NRC submissions
- Research EPA and NRC regulations in connection to FLEX projects
- Track ENERCON progress on NRC requests for additional information

Large Truck/ Diesel Generator Specification Recommendation

- Recommend truck and trailer combinations for nuclear plant emergency response
- Analyzed truck and generator combinations for effective towing and implementation
- Communicated client needs and concerns to equipment vendors

Resident Assistant, Georgia Tech Department of Housing

Aug, 2011 - May, 2013 1 year 9 months

- Manage a floor of 44 residents living in campus housing and act as a mentor and coach
- Responded as first point of contact for emergencies and maintain safe living conditions

SKILLS

React.js	
Data Analysis	
Dala Aliaivaia	

Python

Machine Learning	
Georgia Institute of Technology	
Microsoft Excel	
Teradata SQL	
SQL	
Engineering Management	
Leadership	
Teamwork	
Knime	
Predictive Maintenance	
Software Analysis	
Warehouse Management Systems	
Software Testing	
Time Management	
Engineering	
C++	
Communication	
Supply Chain Operations	
Microsoft Word	
NumPy	
Java	
Not Afraid of Bears	
Tableau	
Supply Chain Software	
Supply Chain Consulting	
PowerPoint	

Pandas (Software)
Testing
Public Speaking
Microsoft Office
PL/SQL
Datalog
Supply Chain Management
Matlab
Reinforcement Learning
Data Science
HTML
WMI
Oracle SQL Developer
Product Development
Management
EDUCATION
Computer Science, Master's degree, Georgia Institute of Technology Dec, 2018 - Dec, 2020
Mechanical Engineering, Bachelor's degree, Georgia Institute of Technology Dec, 2010 - Dec, 2014
CERTIFICATES
Python Programming: Intermediate, Dataquest.io Issued on:
Python for Data Science, General Assembly Issued on:
Microsoft Certified: Azure Fundamentals, Microsoft Issued on:

Microsoft Cer Issued on:	ified: Power Platform	Fundamentals,	Microsoft		
Microsoft Cer Issued on:	ified: Azure Develope	r Associate, Mi	crosoft		
Microsoft Cer Issued on:	ified: DevOps Enginee	e r Expert, Micro	osoft		
VOLUNTE	R WORK				
Volunteer/Ski Aug, 2014 - Dec,	ed Supervisor, A tlanta	a Habitat for Hu	ımanity		